SF 240 .S57 1919 Copy 1

BUTTERFAT

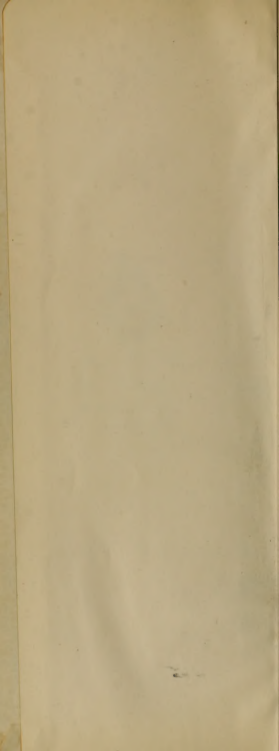


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Published by

J. FRANK SMITH Kansas City, Mo., U. S. A.

SMITH'S COMPUTER

(Formerly "Eby's Handy Tables.")

The first edition of "Eby's Handy Tables" was published in 1906 and three succeeding editions were published. Each edition was enlarged and improved to meet suggestions of users.

In 1913 the name was changed to "Smith's Computers" and five editions were published as follows: "Creamery and Produce Edition"; "Lumber and Grain Edition"; "Mercantle Edition"; "Special Mercantle Edition" and "Farmer Edition." Substantially the same tables were found in all editions but differently arranged to meet the needs of each class of users.

There was found to be no material advantage to this plan and it was decided to combine all of the tables into one edition known as "Smith's Computer" which is suitable for any one of the lines of business for which any of the former editions were made. This saved confusion and simplified the advertising.

"Smith's Computer" is too well known at this time to the business men of the United States and many other countries to need any introduction here. It is now recognized by the commercial world as one of the great time and labor-saving devises which are being used so generally in every office, factory and mercantile business. For Creameries, Milk Condensaries and all allied interests "Smith's Computer" has proved to be indispensable. It saves the time of one or more clerks and insures accuracy and speed that can not be attained by any other device. It is now used as a text book in almost every State Experiment Station or Agricultural College. It is used extensively by the U. S. Government in its field work of the Dairy Department. It is also used generally in the pay roll departments of many of the largest manufacturers in the country.

Its tables are applicable to any line of work where multiplication of numbers are required. In fact the scope of its use is almost unlimited.

My offer in all former editions to give a free copy of the Computer to any person who found an error of more than 2 cents in any table still holds good in the new edition. Every error reported up to the time of printing the latest edition was corrected in the plates and now the tables are almost perfect. This offer is good only to the first one to report the errors.

The Computer is sold on a positive guarantee to give satisfaction or money refunded in five days if the book is returned in that time in good condition.

The new edition was published in July 1919, and is now standard in all parts of the country. The office and business has been located in Kansas City where every advantage for publishing and distributing is afforded. The book will be sent to any address any where in the world on receipt of the price, \$3.00.

J. FRANK SMITH, Publisher Kansas City, Mo., U. S. A.

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Publisher's Announcement

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In May, 1915, the first edition of "Smith's Butterfat Com-In May, 1915, the first edition of "Smith's Butterfat Computer" was published to meet the demands of buyers of cream, milk, butter, eggs and poultry. It soon met with a hearty reception by thousands of men who had been looking for just such a set of tables. In almost every small town in the United States there are from one to several buyers of cream and milk for the central creameries. As soon as these agents learned of the Computer they at once ordered. Many of the large central creameries purchased the books by the hundred to be furnished to their agents.

Hundreds of letters have been received commending the book for its handy arrangement, its large clear type and its accuracy and easy application.

These tables have been used in almost every kind of business where multiplications were made, including pay roll departments of large factories. They are especially useful where employees are paid by the hour or piece.

My former offer was to send a free copy to any person finding an error in the tables. The same offer is made relative to this edition, if the error amounts to 1 cent in the result.

The unusually high price now paid for butterfat has made the demand for a larger book with the tables running to 99 with the half fractions running on every page. This demand has been fully met with this edition.

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The cost of this edition is more than double that of the former editions. It is also larger, better bound in every way and a much better book. The price of the book has been increased from \$1.50 to \$2.00. With the increased cost in all lines of printed books and blanks this small additional cost will not be objectionable.

Since publishing the former edition I have moved my home and publishing business to Kansas City, Mo., U. S. A., where the facilities for distributing are much better than at Pleasanton, Kans., my former home.

Thanking my thousands of friends for their generous endorsements of my Computers and hoping this new edition will meet all of the demands of the present high prices of all commodities where it is applied,

I am very respectfully, J. FRANK SMITH, Publisher. Kansas City, Mo., U. S. A.

HOW TO APPLY THE TABLES.

The success of the tables in this computer depends on the operator, and to get quick results, one should know how to apply them to the best advantage. The tables are simple and easy to understand and are capable of a wide range of application. Here are a few rules and suggestions that will enable one not familiar with them to apply the tables.

TO FIND BUTTERFAT IN CREAM.

The tables have a wide range for tests of cream, including all tests from 5 per cent to 99 per cent with the half fraction in each table. To find the fat in any lot of cream, use the table representing the test and run to the number representing the number of pounds and the number opposite is the pounds of fat. Example: 25 lbs. cream test 27 per cent. Use the 27 table and run to 25 and you have 6.75 lbs.

TO FIND FAT IN WHOLE MILK.

The tables include the tests of whole milk from 1.5 per cent to 9.9 per cent with all the tenths. To get the fat in any lot of milk, use the table representing the test and run to the number of pounds. Example: 76 lbs. milk test 3.4 per cent. Use the 34 table and run to 76 and you have 25.84, but since the test is 3.4 per cent in place of 34 per cent the decimal should be moved one place to the left and it leaves 2.58 lbs. fat.

TO FIND VALUE OF FAT AT ANY PRICE.

The tables may be transposed any way and the correct results obtained. Example: 34 lbs. fat at 25 cts. per lb. Use the 34 table and run to 25, or use the 25 table and run to 34. Another example, 34 1-2 lbs. fat at 25 cts. per lb. Use the 34 1-2 table and run to 25. Example: 34 lbs. fat at 25 1-2 table and run to 34. Example: 9.8 lbs. fat at 25 cts. per lb. Use the 25 table and run to 34. Example: 9.8 lbs. fat at 25 cts. per lb. Use the 25 table and run to 34. Example: 45.8 lbs. fat at 25 1-2 cts. per lb. Get the 25 table and run to 34. Example: 45.8 lbs. fat at 25 1-2 cts. per lb. Get the 25 table and run to 34. Example: 45.8 lbs. fat at 25 1-2 cts. per lb. Get the 25 table and run to 34. Example: 45.8 lbs. fat at 25 1-2 cts. per lb. Get the 25 table. Then run to 45 and you have the value of the 45 lbs. Then run to 8 and move the decimal one place to the left and add to value of 45 lbs.

TO FIND VALUE OF BUTTER. Apply the tables the same as butterfat.

TO FIND FAT IN MORE THAN 100 LBS. OF CREAM OR MILK.

Since the tables only run to 100 it is well to know how to compute the fat in more than 100 lbs. of cream or milk. To compute the fat in 450 pounds of cream or milk use the table representing the test and run to 45 and to the result add one cipher and move decimal one place to right. To compute fat in 567 lbs. milk or fat, use table giving test and run to 5 and add two ciphers and move decimal two places to right. Then compute 67 and add. If it is 6578 lbs. milk test 4.5 per cent. First use the first the run to 78 and move the decimal one place to left and add the two. By carefully studying this system and learning to shift the decimal point correctly one can compute cream and milk up to several thousand pounds with only one addition. and milk

TO FIND VALUE OF EGGS.

Use the table representing the price of eggs and run to the number representing the number of dozen. The result will be the value. If you have parts of a dozen it is necessary to learn the decimal to represent the odd number of computer to the first of a dozen it is necessary to learn the decimal to represent the odd number of the first of t

TO FIND VALUE OF POULTRY.

the tables the same as in finding value of butter Apply the or butterfat.

FOR WAGE TABLES.

When factorics, etc., pay employees by the hour or the piece the tables can be used successfully. Example: 43 hours at 47 1-2 ets. per hour. Turn to 47 1-2 table and run down first column to 43 and you have \$20.425. Example: 47 1-2 hours at 43 1-2 ets. (4.435 ets.) per hour. Use 47 1-2 table and run to 43 and you have \$20.425. Then on same table in the four. Use 47 1-2 table and run to 43 and you have \$20.425. Then on same table run to 5 and you have \$2.375; but the 5 is only 5 so you shift the decimal one place to left and have \$2.2375; then add this to the first amount and you have \$2.2662. This may seem a little slow at first but after a little practice it will be very easy. If paying by the piece the tables will compute any number to 100 and at any price per piece or dozen by half cent up to 99 1-2.

HOW TO FIND FRACTIONAL PARTS.

If it is desired to find fractional values in any table, act easy plan is used thus: 49 3-4 pounds butterfat at 48 1-2 cts per pound: Turn to 48 1-2 page or table and run to 49 and you have \$23.52. To find the value of 3-4 pounds just consider it. 75 pound and run to 75 in the 48 1-2 table and you have \$36.375, but by moving the decimal to its proper place you have 36 cents. \$22.52 plus 36 ets. equal \$23.88, value of 49 3-4 lbs. fat at 48 1-2 ets. If the fractional part is 1-4 use 25 in the table as it will represent .25. If you have 1-2 pound, use .50 to represent .5.

TO FIND DECIMAL PARTS.

If you have 49.8 pounds of fat at 48 1-2 cts. per pound, you can easily find the value of the .8 pound by noting the number opposite the number 8 in the 48 1-2 table and moving the decimal. Example: 49.8 pounds 42. The cts. pound to the company of the company o

EACH TABLE MAY REPRESENT SEVERAL NUMBERS.

Each table in the computer can be used to represent five or more numbers very easily. Example: 22 1-2 table can represent milk test of 2.25 per cent or cream test 22 1-2 per cent or value of butter or butterfat at 22 1-2 cas, per lb., or any articles at \$2.25 each or per pound and \$2.25.0 each or per pound and subject of number of uses to which the per may be applied depends on the operator and his ability to shift the decimal point. With a little study there is hardly any limit to their application.

If a user of the computer has any difficulty in apply-ing the tables, after reading the instructions, he is invited to write to the publisher, telling his troubles and enclosing a few examples. A reply will follow at once and a special effort made to explain the particular application of the

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5		51/2	
Eggs, do	z 5 cts.	Eggs, doz	- 5½ cts.
Poultry,	lb 5 cts.	Poultry, 1b.	- 5½ cts.
	5 cts.	Price	- 5½ cts.
105	51-2.55	1055	51-2.805
210	52-2.60	211	52-2.86
315	53-2.65	3165	53-2.915
420	54-2.70	422	54-2.97
525	55-2.75	5275	55-3.025
630	56-2.80	633	56-3.08
735	57-2.85	7385	57-3,135
840	58-2.90	844	58-3.19
9- 45	59-2.95	9495	59-3.245
1050	60-3.00	1055	60-3.30
1155	61-3.05	11605	61-3,355
1260	62-3.10	1266	62-3.41
1365	63-3.15	13715	63-3.465
1470	64-3.20	1477	64-3.52
1575	65-3.25	15825	65-3,575
1680	66-3.30	1688	66-3.63
1785	67-3.35	17935	67-3.685
1890	68-3.40	1899	68-3.74
1995	69-3.45	19-1.045	69-3.795
20-1.00	70-3.50	20-1.10	70-3.85
21-1.05	71-3.55	21-1.155	71-3.905
22-1.10	72-3.60	22-1.21	72-3.96
23-1.15	73-3.65	23-1,265	73-4.015
24-1.20	74-3.70	24-1.32	74-4.07
25-1.25	75-3.75	25-1.375	75-4.125
26-1.30	76-3.80	26-1.43	76-4.18
27-1.35	77-3.85	27-1.485	77-4.235
28-1.40	78-3.90	28-1.54	78-4.29
29-1.45	79-3.95	29-1.595	79-4,345
30-1.50	80-4.00	30-1.65	80-4.40
31-1.55	81-4.05	31-1.705	81-4,455
32-1.60	82-4-10	32-1.76	82-4.51
33-1.65	83-4.15	33-1.815	83-4.565
34-1.70	84-4.20	34-1.87	84-4.62
35-1.75	85-4.25	35-1.925	85-4.675
36-1.80	86-4.30	36-1.98	86-4.73
37-1.85	87-4.35	37-2.035	87-4.785
38-1.90	88-4.40	38-2.09	88-4.84
39-1.95	89-4.45	39-2.145	89-4.895
40-2.00	90-4.50	40-2.20	90-4.95
41-2.05	91-4.55	41-2.255	91-5.005
42-2.10	92-4.60	42-2.31	92-5.06
43-2.15	93-4.65	43-2.365	93-5.115
44-2.20	94-4.70	44.2.42	94-5.17
45-2.25	95-4.75	45-2,475	95-5.225
46-2.30	96-4.80	46-2.53	
47-2.35	97-4.85	47-2.585	96-5.28 97-5.335
48-2.40	98-4.90	48-2.64	
49-2.45	99-4.95	48-2.695	98-5.39
50-2.50	100-5.00		99-5.445
00-4.00	100-0.00	50-2.75	100-5.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.			
	6	61/2	
Eggs, d	oz 6 cts.	Eggs, doz.	
Poultry	, lb 6 cts.	Poultry, 1b.	
	6 cts.	Price	- 6½ cts.
106	51-3.06	1 005	
212	52-3.12	1065	51-3.315
318	53-3.18	213 3195	52-3.38
424	54-3.24	426	53-3.445 54-3.51
530	55-3.30	5325	55-3.575
636	56-3.36	639	56-3.64
742	57-3.42	7455	57-3.705
848	58-3.48	852	58-3.77
954	59-3.54	9585	59-3.835
1060	60-3.60	1065	60-3.90
1166	61-3.66	11715	61-3.965
1272	62-3.72	1278	62-4.03
1378	63-3.78	13845	63-4.095
1484	64-3.84	1491	64-4.16
1590	65-3.90	15975	65-4.225
1696	66-3.96	16-1.04	66-4.29
17-1.02	67-4.02	17-1.105	67-4.355
18-1.08	68-4.08	18-1.17	68-4.42
19-1.14	69-4.14	19-1.235	69-4.485
20-1.20	70-4.20	20-1.30	70-4.55
21-1.26	71-4.26	21-1.365	71-4.615
22-1.32	72-4.32	22-1.43	72-4.68
23-1.38	73-4.38	23-1.495	73-4.745
24-1.44	74-4.44	24-1.56	74-4.81
25-1.50	75-4.50	25-1.625	75-4.875
26-1.56	76-4.56	26-1.69	76-4.94
27-1.62	77-4.62	27-1.755	77-5.005
28-1.68	78-4.68	28-1.82	78-5.07
29-1.74	79-4.74	29-1.885	79-5.135
30-1.80	80-4.80	30-1.95	80-5.20
31-1.86	81-4.86	31-2.015	81-5.265
32-1.92	82-4.92	32-2.08	82-5.33
33-1.98	83-4.98	33-2.145	83-5.395
34-2.04	84-5.04	34-2.21	84-5.46
35-2.10	85-5.10	35-2.275	85-5.525
36-2.16	86-5.16	36-2.34	86-5.59
37-2,22	87-5.22	37-2.405	87-5.655
38-2.28	88-5.28	38-2.47	88-5.72
39-2.34	89-5.34	39-2.535	89-5.785
40-2.40	90-5.40	40-2.60	90-5.85
41-2.46	91-5.46	41-2.665	91-5.915
42-2.52	92-5.52	42-2.73	92-5.98
43-2.58	93-5.58	43-2.795	93-6.045
44-2.64 45-2.70	94-5.64	44-2.86 45-2.925	94-6.11
46-2.76	95-5.70 96-5.76	46-2.99	95-6.175 96-6.24
47-2.82	97-5.82	47-3.055	97-6.305
48-2.88	98-5.88	48-3.12	98-6.37
49-2.94	99-5.94	49-3,185	99-6.435
50-3.00	100-6.00	50-3,25	
00-0.00	100-0.00	00-0.20	100-0.00

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .55; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .33; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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	7	71	2
Eggs, d	oz 7 cts	Eggs, doz	- 7½ cts.
Poultry	, lb 7 cts	Poultry, 1b.	- 7½ cts
Price -	7 cts.	Price	- 7½ cts.
107	51-3.57	1075	51-3.825
214	52-3.64	215	52-3.90
321	53-3.71	3225	53-3.975
428	54-3.78	430	54-4.05
535	55-3.85	5375	55-4.125
642	56-3.92	645	56-4.20
749	57-3.99	7525	57-4.275
856	58-4.06	860	58-4.35
963	59-4.13	9675	59-4.425
1070	60-4.20	1075	60-4.50
1177	61-4.27	11825	61-4.575
1284	62-4.34	1290	62-4.65
1391	63-4.41	13975	63-4.725
1498	64-4.48	14-1.05	64-4.80
15-1.05	65-4.55	15-1.125	65-4.875
16-1.12	66-4.62	16-1.20	66-4.95
17-1.19	67-4,69	17-1.275	67-5.025
18-1.26	68-4.76	18-1.35	68-5.10
19-1.33	69-4,83	19-1.425	69-5.175
20-1.40	70-4,90	20-1.50	70-5.25
21-1.47	71-4.97	21-1.575	71-5.325
22-1,54	72-5,04	-22-1.65	72-5.40
23-1.61	73-5.11	23-1.725	73.5.475
24-1.68	74-5.18	24-1,80	74-5.55
25-1.75	75-5.25	25-1.875	75-5,625
26-1.82	76-5.32	26-1.95	76-5.70
27-1.89	77-5.39	27-2.025	77-5.775
28-1.96	78-5.46	28-2.10	78-5.85
29-2.03	79-5.53	29-2.175	79-5.925
30-2,10	80-5.60	30-2.25	80-6.00
31-2.17	81-5.67	31-2,325	81-6.075
32-2,24	82-5.74	32-2,40	82-6.15
33-2.31	83-5.81	33-2,475	83-6,225
34-2.38	84-5.88	34-2.55	84-6.30
35-2.45	85-5.95	35-2.625	85-6.375
36-2.52	86-6.02	36-2.70	86-G.45
37-2.59	87-6.09	37-2,775	87-6.525
38-2.66	88-6.16	38-2.85	88-6.60
39-2.73	89-6.23	39-2.925	89-6.675
40-2.80	90-6.30	40-3.00	90-6.75
41-2.87	91-6.37	41-3.075	91-6.825
42-2.94	92-6.44	42-3.15	92-6.90
43-3.01	93-6.51	43-3,225	93-6.975
44-3.08			
45-3.15	94-6,58	44-3.30	94-7.05
	95-6.65	45-3.375	95-7.125
46-3,22	96-6.72	46-3.45	96-7.20
47-3,29	97-6.79	47-3.525	97-7.275
48-3.36	98-6.86	48-3.60	98-7.35
49-3,43	99-6.93	49-3.675	99-7.425
50-3.50	100-7.00	50-3.75	100-7.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

8 8 cts. Eggs, doz 8 cts. Poultry, lb 8 cts. Poultry, lb 8 cts. Price 8 ½ cts. Poultry, lb 8½ cts. 108 51-4.08 1085 51-4.32 51-4.32 51-4.32 52-1.7 52-4.42 52-4.16 52-4.16 32-255 53-4.505 54-4.50 54-4.50 54-4.50 55-4.675 66-4.48 66-51 55-4.675 66-4.8 66-4.48 66-51 55-4.675 66-48 66-4.48 66-51 56-4.765 7595 57-4.845 864 58-4.64 868 58-4.93 972 59-4.72 9765 59-5.015 1080 60-4.80 1085 60-5.10 11835 61-5.185 1296 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 14-1.12 64-5.12 14-1.19 64-5.42 16-1.275 65-5.525 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 18-1.44 68-5.44 18-1.53 68-5.78	SMITH'S BUTTERFAT COMPUTER.			
Eggs, doz 8 cts. Poultry, lb 8 cts. Price 8 cts. Price 8 cts. Price 8 cts. Price 8 4½ cts. Price		8	81/	9
Poultry, lb 8 cts. Price 8 ½ cts. Price 8 ½ cts. Price 8 ½ cts. Price 8 ½ cts. 108 51-4.08	Eggs. do			
Price - 8 cts. Price - 8½ cts. 108 51-4.08 1085 51-4.335 217 52-4.42 324 53-4.24 3255 53-4.505 5- 4.65 5- 4.455 5- 4.675 648 56-4.40 5425 55- 4.676 648 56-4.48 651 56-4.76 7595 57- 4.845 868 58-4.93 972 59-4.72 9765 59-5.015 1085 60-5.10 1188 61-4.88 11935 61-5.185 1296 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 14-1.19 64-5.44 15-1.276 65-5.525 16-1.28 66-5.61 17-1.36 67-5.36 17-1.445 67-5.625 16-1.28 66-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95 19-1.615 69-5.865 20-1.60				
108 51-4.08				
2 16 52-4.16 2 17 52-4.42 3 24 53-4.24 3 255 53-4.505 4 32 54-4.32 4 34 54-4.505 5 40 55-4.40 5 425 55-4.676 6 48 648 6 51 56-4.76 7 56 57-4.56 7 595 57-4.845 8 64 58-4.64 8 68 58-4.93 9 72 59-4.72 9 765 59-5.015 10 80 60-4.80 10 85 60-5.10 11 38 61-4.88 11 935 61-5.185 12 96 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 14-1.12 64-5.12 14-1.19 64-5.42 15-1.20 65-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 2	1 08	51 4 00	1 085	
324 53.4.24 3255 53.4.505 432 54.4.32 434 54.4.59 540 55.4.40 5425 55.4.675 648 56.4.48 651 56.4.76 756 57.4.56 7595 57.4.845 864 58.4.64 868 58.4.93 972 59.4.72 9765 59.5.015 1080 60.4.80 1085 60.5.10 1188 61.4.88 11935 61.5.185 1296 62.4.96 12.1.02 62.5.27 13.1.04 63.5.04 13.1.105 63.5.355 14.1.12 64.5.12 14.1.19 64.5.44 15.1.20 65.5.20 15.1.275 65.5.525 16.1.28 66.5.28 16.1.36 66.5.61 17.1.36 67.5.36 17.1.445 67.5.695 18.1.44 68.5.44 18.1.53 68.5.78 19.1.52 69.5.52 19.1.615 69.5.865 20.1.60 70.5.60 20.1.70 70.5.95 21.1.68 71.5.68 21.1.785 71.6.035 22.1.76 72.5.76 22.1.87 72.6.12 23.1.84 73.5.84 23.1.955 73.6.205 24.1.92 74.5.92 24.2.04 74.6.29 25.2.00 75.6.00 25.2.125 75.6.375 26.2.08 76.6.08 26.2.21 76.4.46 27.2.16 77.6.16 27.2.295 77.6.545 28.2.24 78.6.24 28.2.38 78.6.63 29.2.32 79.6.32 29.2.465 79.6.715 30.2.40 80.6.40 30.2.55 80.6.80 31.2.48 31.6.48 31.2.635 81.6.885 32.2.56 22.6.56 32.2.72 82.6.97 33.2.64 83.6.64 33.2.805 83.7.055 34.2.72 84.6.72 34.2.89 84.7.14 35.2.80 85.6.80 35.2.975 85.7.225 36.2.88 86.6.88 36.3.06 86.7.31 37.2.96 87.6.96 37.3.145 87.7.395 38.3.04 88.7.04 38.3.23 88.7.48 39.3.12 89.7.12 39.3.315 89.7.565 40.3.20 90.7.20 40.3.40 90.7.65 41.3.28 91.7.28 41.3.485 91.7.735 44.3.52 94.7.52 44.3.74 94.7.99 45.3.60 95.7.60 45.3.825 95.8.075 46.3.89 96.7.68 46.3.91 96.8.16				
4 32 54-4.32 4 34 54-4.59 5 40 55-4.40 5 425 55-4.676 6 48 56-4.48 6 51 56-4.76 7 56 57-4.56 7 595 57-4.845 8 64 58-4.64 8 68 58-4.93 9 72 59-4.72 9 765 59-5.015 10 80 60-4.80 10 85 60-5.10 11 88 61-4.88 11 935 61-5.185 12 96 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 44-1.12 64-5.12 14-1.19 64-5.44 15-1.20 65-5.20 15-1.275 65-5.525 16-1.28 66-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95				
540 55-4.40 5425 55-4.676 648 56-4.48 651 56-4.76 756 57-4.56 7595 57-4.845 864 58-4.64 868 58-4.93 972 59-4.72 9765 59-5.015 1080 60-4.80 1085 60-5.10 1188 61-4.88 11935 61-5.185 1296 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.35 14-1.12 64-5.12 14-1.19 64-5.44 15-1.20 65-5.20 15-1.276 65-5.625 16-1.28 66-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95 21-1.68 71-5.68 21-1.785 71-6.035 22-1.76<				
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8 64 58-4.64 8 68 58-4.93 9 72 59-4.72 9 765 59-5.015 10 80 60-4.80 10 85 60-5.10 11 88 61-4.88 11 935 61-5.185 12 96 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 14-1.12 64-5.12 14-1.19 64-5.42 15-1.20 65-5.20 15-1.275 65-5.525 16-1.28 66-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95 21-1.68 71-5.68 21-1.785 71-6.035 22-1.76 72-5.76 22-1.87 72-6.12 23-1.84 73-5.84 23-1.955 73-6.205 24-1.92 74-5.92 24-2.04 74-6.29 27-2.16 77-6.16 27-2.295 76-6.37 27-2	756	57-4,56		
1080 60-4.80 1085 60-5.10 1188 61-4.88 11935 61-5.185 1296 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.35 14-1.12 64-5.12 14-1.19 64-5.44 15-1.27 65-5.52 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95 21-1.68 71-5.68 21-1.785 71-6.035 22-1.76 72-5.76 22-1.87 72-6.12 23-1.84 73-5.84 23-1.955 73-6.205 24-1.92 74-5.92 24-2.04 74-6.29 25-2.00 75-6.00 25-2.125 75-6.375 26-2.08 76-6.08 26-2.21 76-6.46 27-2.16 77-6.16 27-2.295 77-6.545	864	58-4.64		
1188 61-4.88 11935 61-5.185 1296 62-4.96 12-1.02 62-5.27 13-1.04 63-5.04 13-1.105 63-5.355 14-1.12 64-5.12 14-1.19 64-5.44 15-1.20 65-5.20 15-1.275 65-5.525 16-1.28 66-5.28 16-1.36 66-5.61 17-1.36 67-5.36 17-1.445 67-5.695 18-1.44 68-5.44 18-1.53 68-5.78 19-1.52 69-5.52 19-1.615 69-5.865 20-1.60 70-5.60 20-1.70 70-5.95 21-1.68 71-5.68 21-1.785 71-6.035 22-1.76 72-5.76 22-1.87 72-6.12 23-1.84 73-5.84 23-1.955 73-6.205 24-1.92 74-5.92 24-2.04 74-6.29 25-2.00 75-6.00 25-2.125 75-6.375 26-2.08 76-6.08 26-2.21 76-6.46 27-2.16 77-6.16 27-2.295 77-6.545	972	59-4.72	9765	59-5.015
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1080	60-4.80	1085	60-5.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1188	61-4.88		61-5.185
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27-2.16			77-6.545
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28-2.24	78-6.24	28-2.38	78-6.63
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29-2.32	79-6.32	29-2.465	79-6.715
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47-3.76 97-7.76 47-3.995 97-8.245 48-3.84 98-8.84 48-4.08 98-8.33 49-3.92 99-7.92 49-4.165 99-8.415				
48-3.84 98-8.84 48-4.08 98-8.33 49-3.92 99-7.92 49-4.165 99-8.415	46-3.68	96-7.68	46-3.91	96-8.16
49-3.92 99-7.92 49-4.165 99-8.415	47-3.76	97-7.76	47-3.995	97-8.245
50-4.00 100-8.00 50-4.25 100-8.50				
	50-4.00	100-8.00	50-4.25	100-8.50

Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17, 3, (1-1 doz.) equals .55; 4, (1-2) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .59; 7, (7-12) equals .55; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .33; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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9 91/2			
77 7.			- 9½ cts.
Eggs, do			
Poultry,		Poultry, 1b.	
Price -	9 cts.	Price	$-9\frac{1}{2}$ cts.
109	51-4.59	1095	51-4.845
218	52-4.68	219	52-4.94
327	53-4.77	3285	53-5.035
436	54-4,86	438	54-5.13
545	55-4.95	5475	55-5.225
654	56-5.04	657	56-5.32
763	57-5.13	7665	57-5.415
872	58-5,22	876	58-5.51
981	59-5.31	9855	59-5.605
1090	60-5.40	1095	60-5.70
1199	61-5.49	11-1.045	61-5.795
12-1.08	62-5.58	12-1.14	62-5.89
13-1.17	63-5.67	13-1.235	63-5,985
14-1,26	64-5.76	14-1.33	64-6.08
15-1.35	65-5.85	15-1.425	65-6.175
16-1.44	66-5.94	16-1.52	66-6.27
17-1.53	67-6.03	17-1.615	67-6.365
18-1.62	68-6.12	18-1.71	68-6.46
19-1.71	69-6.21	19-1.805	69-6.555
20-1.80	70-6.30	20-1,90	70-6.65
21-1.89	71-6.39	21-1.995	71-6.745
22-1.98	72-6.48	22-2.09	72-6.84
23-2.07	73-6.57	23-2.185	73-6.935
24-2.16	74-6.66	24-2.28	74-7.03
25-2.25	75-6.75	25-2,375	75-7.125
26-2.34	76-6.84	26-2.47	76-7.22
27-2.43	77-6.93	27-2.565	77-7.315
28-2.52	78-7.02	28-2,66	78-7.41
29-2.61	79-7.11	29-2.755	79-7.505
30-2.70	80-7.20	30-2.85	80-7.60
31-2.79	81-7.29	31-2,945	81-7.695
32-2.88	82-7.38	32-3.04	82-7.79
33-2.97	83-7.47	33-3.135	83-7,885
34-3,06	84-7.56	34-3,23	84-7.98
35-3,15	85-7.65	35-3.325	85-8.075
36-3.24	86-7.74	36-3,42	86-8.17
37-3.33	87-7.83	37-3.515	87-8.265
38-3.42	88-7.92	38-3.61	88-8.36
39-3.51	89-8.01	39-3,705	89-8.455
40-3,60	90-8.10	40-3,80	90-8.55
41-3,69	91-8.19	41-3.895	91-8.645
42-3.78	92-8,28	42-3,99	92-8.74
43-3.87	93-8.37	43-4.085	93-8.835
44-3.96	94-8.46	44-4.18	94-8,93
45-4.05	95-8.55	45-4.275	95-9.025
46-4.14	96-8.64	46-4.37	96-9.12
47-4.23	97-8.73	47-4,465	97-9.215
48-4.32	98-8.82	48-4.56	98-9.31
49-4.41	99-8.91	49-4.655	99-9,405
50-4.50	100-9.00	50-4.75	100-9.50
20-1,00	100-0,00	00-3.10	100-9-90

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

	10	10	1/2
Eggs, do	s 10 cts.	Eggs, doz	
Poultry,		Poultry, 1b.	
Price -	10 cts.	Price	- 10½ cts.
110	51- 5.10	1105	51- 5.355
220	52- 5.20	1105	52- 5.46
330		3315	53- 5.565
440	54- 5.40	442	54- 5.67
550	55- 5.50	5525	55- 5.775
660	56- 5.60	663	56- 5.88
770	57- 5.70	7735	57- 5.985
880	58- 5.80	884	58- 6.09
990	59- 5.90	9945	59- 6.195
10-1.00	60- 6.00	10-1.05	60- 6.30
11-1.10	61- 6.10	11-1.155	61- 6.405
12-1.20	62- 6.20	12-1.26	62- 6.51
13-1.30	63- 6.30	13-1.365	63- 6.615
14-1.40	64- 6.40	14-1.47	64- 6.72
15-1.50	65- 6.50	15-1.575	65- 6.825
16-1.60	66- 6.60	16-1.68	66- 6.93
17-1.70	67- 6.70	17-1.785	67- 7.035
18-1.80	68- 6.80	18-1.89	68- 7.14
19-1.90	69- 6.90	19-1.995	69- 7.245
20-2.00	70- 7.00	20-2.10	70- 7.35
21-2.10	71- 7.10	21-2.205	71- 7.455
22-2.20	72- 7.20	22-2.31	72- 7.56
23-2.30	73- 7.30	23-2.415	73- 7.665
24-2.40	74- 7.40	24-2.52	74- 7.77
25-2.50	75- 7.50	25-2.625	75- 7.875
26-2.60	76- 7.60	26-2.73	76- 7.98
27-2.70	77- 7.70	27-2.835	77- 8.085
28-2.80	78- 7.80	28-2.94	78- 8.19
29-2.90	79- 7.90	29-3.045	79- 8.295
30-3.00	80- 8.00	30-3.15	80- 8.40
31-3.10	81- 8.10	31-3.255	81- 8.505
32-3,20 33-3,30	82- 8.20 83- 8.30	32-3.36	82- 8-61 83- 8.715
34-3.40	84- 8.40	34-3.57	84- 8.82
35-3.50	85- 8.50	35-3.675	85- 8.925
36-3.60	86- 8.60	36-3.78	86- 9.03
37-3.70	87- 8.70	37-3.885	87- 9.135
38-3.80	88- 8.80	38-3.99	88- 9.24
39-3.90	89- 8.90	39-4.095	89- 9.345
40-4.00	90- 9.00	40-4.20	90- 9.45
41-4.10	91- 9.10	41-4,305	91- 9.555
42-4.20	92- 9.20	42-4.41	92- 9.66
43-4.30	93- 9.30	43-4.515	93- 9.765
44-4,40	94- 9.40	44.4.62	94- 9.87
45-4.50	95- 9.50	45-4.725	95- 9.975
46-4.60	96- 9.60	46-4.83	96-10.08
47-4.70	97- 9.70	47-4.935	97-10.185
48-4.80	98- 9.80	48-5.04	98-10.29
49-4.90	99. 9.90	49-5.145	99-10.395
50-5.00	100-10.00	50-5.25	100-10.50

Here is a rule to compute value of less than dozen eigzs at any price. I cast, (1-12 doz.) equals .08 of a dozen; 2 casts, (1-12 doz.) equals .08 of a dozen; 2 casts, (1-16 doz.) equals .50; 4, (1-3) equals .20; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .20; 5, (2-2) equals .67; 9, (3-4) equals .50; 10, (5-6) equals .82; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and year will always get correct value of odd eggs.

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The content of the	Diffill b bollantill controller.			
Poultry, lb 11 cts. Poultry, lb 11½ cts. Price 11½ cts. 1 - 115		11	$11\frac{1}{2}$	
Price - - - 11\frac{1}{2} cts. 1- .11 51- 5.61 1- .115 51- 5.865 2- .22 52- 5.72 2- .23 52- 5.98 3- .33 53- 5.83 3- .345 53- 6.095 4- .44 54- 5.94 4- .46 54- 6.21 5- .55 .55 .605 .5- .575 .55- 6.325 6- .66 .66 .66 .69 .64 .4- .46 .44 .7- .77 .675 .55- 6.325 .69 .99 .99 .99 .99 .99 .99 .99 .99 .99 .99 .99 .649 .91.035 .59 .785 10-1.10 .6060 .10-1.15 .60690 .11-1.21 .61671 .11-1.265 .617015 .12-1.38 .62-7.13 .13-1.495	Eggs, do	z 11 cts.		
111 51- 5.61 1115 51- 5.865 222 52- 5.72 223 52- 5.98 333 53- 5.83 3345 53- 6.095 444 54- 5.94 446 54- 6.21 555 55- 5.05 5575 55- 6.325 666 56- 6.16 669 56- 6.44 777 57- 6.27 7805 57- 6.555 888 58- 6.38 892 58- 6.67 999 59- 6.49 9-1.035 59- 6.785 10-1.10 60- 6.60 10-1.15 60- 6.70 11-1.21 61- 6.71 11-1.265 61- 7.015 12-1.32 62- 6.82 12-1.38 62- 7.13 13-1.43 63- 6.93 13-1.495 63- 7.245 14-1.54 64- 7.04 14-1.61 64- 7.36 16-1.76 66- 7.26 16-1.84 66- 7.59 17-1.87 67- 7.37 17-1.95 67- 7.70 18-1.98 68- 7.48 18-2.07 68- 7.82	Poultry,	lb 11 cts.	Poultry, lb.	- 11½ cts.
111 51- 5.61	Price -	11 cts.	Price	- $11\frac{1}{2}$ cts.
222 52- 5.72			1115	51- 5.865
333		52- 572	2- 23	
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24-2.64 74-8.14 24-2.76 74-8.51 25-2.75 75-8.25 25-2.875 75-8.625 26-2.86 76-8.36 26-2.99 76-8.74 27-2.97 77-8.47 27-3.105 77-8.855 28-3.08 78-8.58 28-3.22 78-8.97 29-3.19 79-8.69 29-3.335 79-9.085 30-3.30 80-8.80 30-3.45 80-9.20 31-3.41 81-8.91 31-3.565 81-9.315 32-3.52 82-9.02 32-3.68 82-9.43 33-3.63 83-9.13 33-3.795 83-9.545 34-3.74 84-9.24 34-3.91 84-9.66 35-3.85 85-9.35 35-4.025 85-9.775 36-3.96 86-9.46 36-4.14 86-9.89 37-4.07 87-9.57 37-4.255 87-10.005 38-4.18 88-9.68 38-4.37 88-10.12 39-4.29 39-9.79 39-4.485 89-10.235 40-4.40 90-9.90 40-4.60 90-10.35				
25-2.75 75- 8.25 25-2.875 75- 8.625 26-2.86 76- 8.36 26-2.99 76- 8.74 27-2.97 77- 8.47 27-3.105 77- 8.855 28-3.08 78- 8.58 28-3.22 78- 8.97 29-3.19 79- 8.69 29-3.335 79- 9.085 30-3.30 80- 8.80 30-3.45 80- 9.20 31-3.41 81- 8.91 31-3.565 81- 9.315 32-3.52 82- 9.02 32-3.68 82- 9.43 33-3.63 83- 9.13 33-3.795 83- 9.43 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.40 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-4.83				
26-2.86 76- 8.36 26-2.99 76- 8.74 27-2.97 77- 8.47 27-3.105 77- 8.855 28-3.08 78- 8.58 28-3.22 78- 8.97 29-3.19 79- 8.69 29-3.335 79- 9.085 30-3.45 80- 9.20 31-3.65 81- 9.315 32-3.52 82- 9.02 32-3.68 82- 9.43 33-3.63 83- 9.13 33-3.795 83- 9.545 34-3.74 84- 9.24 34-3.91 84- 9.66 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.40 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.82 92-10.12 42-4.83 92-10.58 43-4.73 93-10.23 43-4.945				
27-2.97 77- 8.47 27-3.105 77- 8.855 28-3.08 78- 8.58 28-3.22 78- 8.97 29-3.19 79- 8.69 29-3.335 79- 9.085 30-3.30 80- 8.80 30-3.45 80- 9.20 31-3.41 81- 8.91 31-3.565 81- 9.315 32-3.52 82- 9.02 32-3.68 82- 9.43 33-3.63 83- 9.13 33-3.795 83- 9.545 34-3.74 84- 9.24 34-3.91 84- 9.66 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.0 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.82 92-10.12 42-4.83 92-10.58 44-4.84 94-10.34 44-5.06			1	
29-3.19 79- 8,69 29-3.335 79- 9.085 30-3.30 80- 8.80 30-3.45 80- 9.20 31-3.52 82- 9.02 32-3.68 82- 9.43 33-3.63 83- 9.13 33-3.795 83- 9.545 34-3.74 84- 9.24 34-3.91 84- 9.66 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 39- 9.79 39-4.485 89-10.235 40-4.40 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-4.83 92-10.59 44-4.84 94-10.34 44-5.06 94-10.81 45-4.95 95-10.45 45-5.175 95-10.925 46-5.06 96-10.56 46-5.29 96-11.04 47-5.17 97-10.67 47-5.405	27-2.97		27-3,105	77- 8.855
30-3.30 80-8.80 30-3.45 80-9.20 31-3.41 81-8.91 31-3.565 81-9.315 32-3.52 82-9.02 32-3.68 82-9.43 33-3.63 83-9.13 33-3.795 83-9.545 34-3.74 84-9.24 34-3.91 84-9.66 35-3.85 85-9.35 35-4.025 85-9.75 36-3.96 86-9.46 36-4.14 86-9.89 37-4.07 87-9.57 37-4.255 87-10.005 38-4.18 88-9.68 38-4.37 88-10.12 39-4.29 89-9.79 39-4.485 89-10.235 40-4.40 90-9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-8.3 92-10.58 43-4.73 93-10.23 43-4.945 93-10.695 44-4.84 94-10.34 44-5.06 94-10.81 45-5.06 96-10.56 46-5.29 96-11.04 47-5.405 97-11.155 48-5.52 98-11.27	28-3.08	78- 8.58	28-3.22	78- 8.97
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
32-3.52 82- 9.02 32-3.68 82- 9.43 33-3.63 83- 9.13 33-3.795 83- 9.545 34-3.74 84- 9.24 34-3.91 84- 9.66 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.40 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-4.83 92-10.58 43-4.73 93-10.23 43-4.945 93-10.695 44-4.84 94-10.34 44-5.06 94-10.81 45-5.06 96-10.45 45-5.175 95-10.925 46-5.09 96-10.56 46-5.29 96-11.04 47-5.17 97-10.67 47-5.405 97-11.155 48-5.28 98-10.78 48-5.52	30-3.30	80- 8.80	30-3.45	80- 9.20
33-3.63 83- 9.13 33-3.795 83- 9.545 34-3.74 84- 9.24 34-3.91 84- 9.66 35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.0 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-4.83 92-10.58 43-4.73 93-10.23 43-4.945 93-10.695 44-4.84 94-10.34 44-5.06 94-10.81 45-5.06 96-10.56 46-5.29 96-11.04 47-5.17 97-10.67 47-5.405 97-11.155 48-5.23 98-10.78 48-5.52 98-11.27 49-5.39 99-10.89 49-5.635 99-11.385	31-3.41	81- 8.91	31-3.565	81- 9.315
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32-3.52	82- 9.02	32-3.68	82- 9.43
35-3.85 85- 9.35 35-4.025 85- 9.775 36-3.96 86- 9.46 36-4.14 86- 9.89 37-4.07 87- 9.57 37-4.255 87-10.005 38-4.18 88- 9.68 38-4.37 88-10.12 39-4.29 89- 9.79 39-4.485 89-10.235 40-4.40 90- 9.90 40-4.60 90-10.35 41-4.51 91-10.01 41-4.715 91-10.465 42-4.62 92-10.12 42-4.83 92-10.58 43-4.73 93-10.23 43-4.945 93-10.695 44-84 94-10.34 44-5.06 94-10.81 45-4.95 95-10.45 45-5.175 95-10.925 46-5.06 96-10.56 46-5.29 96-11.04 47-5.405 97-11.155 48-5.29 98-11.04 47-5.39 99-10.89 49-5.635 99-11.385	33-3.63	83- 9.13	33-3.795	83- 9.545
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	34-3.74	84- 9.24	34-3.91	84- 9.66
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35-3.85	85- 9.35	35-4.025	85- 9.775
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36-3.96	86- 9.46	36-4.14	86- 9.89
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37-4.07	87- 9.57	37-4.255	87-10.005
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	38-4.18	88- 9.68	38-4.37	88-10.12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39-4.29	89- 9.79	39-4.485	89-10.235
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			42-4.83	92-10.58
45-4.95 95-10.45 45-5.175 95-10.925 46-5.06 96-10.56 46-5.29 96-11.04 47-5.17 97-10.67 47-5.405 97-11.155 48-5.28 98-10.78 48-5.52 98-11.27 49-5.39 99-10.89 49-5.635 99-11.385				
46-5.06 96-10.56 46-5.29 96-11.04 47-5.17 97-10.67 47-5.405 97-11.155 48-5.28 98-10.78 48-5.52 98-11.27 49-5.39 99-10.89 49-5.635 99-11.385			1	
47-5.17 97-10.67 47-5,405 97-11.155 48-5.28 98-10.78 48-5.52 98-11.27 49-5.39 99-10.89 49-5.635 99-11,385				
48-5.28 98-10.78 48-5.52 98-11.27 49-5.39 99-10.89 49-5.635 99-11.385				
49-5.39 99-10.89 49-5.635 99-11.385				
50-5.50 100.11.00 50-5.75 100-11.50				
	50-5.50	100.11.00	50-5.75	100-11.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

12 13

SMITH'S BUTTERFAT COMPUTER

SMITA S BUILDREAT COMPUTER.			
	12	12	1/2
Eggs, do		Eggs, doz	
Poultry,		Poultry, 1b.	- 12½ cts.
Price -		Price	- 12½ cts.
112	51- 6.12	1125	51- 6.375
224	52- 6.24	225	52- 6.50
336	53- 6.36	3375	53- 6.625
448	54- 6.48	450	54- 6.75
560	55- 6.60	5625	55- 6.875
672	56- 6.72	675	56- 7.00
784	57- 6.84	7875	57- 7.125
896	58- 6.96	8-1.00	58- 7.25
9-1.08	59- 7.08	9-1.125	59- 7.375
10-1.20	60- 7.20	10-1.25	60- 7.50
11-1.32	61- 7.32	11-1.375	61- 7.625
12-1.44	62- 7.44	12-1.50	62- 7.75
13-1.56	63- 7.56	13-1,625	63- 7.875
14-1.68	64- 7.68	14-1.75	64- 8.00
15-1.80	65- 7.80	15-1.875	65- 8.125
16-1.92	66- 7.92	16-2.00	66- 8.25
17-2.04	67- 8.04	17-2.125	67- 8.375
18-2.16	68- 8.16	18-2,25	68- 8.50
19-2.28	69- 8.28	19-2.375	69- 8,625
20-2.40	70- 8.40	20-2.50	70- 8.75
21-2.52	71- 8.52	21-2.625	71- 8.875
22-2.64	72- 8.64	22-2.75	72- 9.00
23-2.76	73- 8.76	23-2.875	73- 9.125
24-2.88	74- 8.88	24-3.00	74- 9.25
25-3.00	75- 9.00	25-3.125	75- 9,375
26-3.12	76- 9.12	26-3.25	76- 9.50
27-3.24	77- 9.24	27-3.375	77- 9.625
28-3.36	78- 9.36	28-3.50	78- 9.75
29-3.48	79- 9.48	29-3.625	79- 9.875
30-3.60	80- 9.60	5.5	
		30-3.75	80-10.00
31-3.72	81- 9.72 82- 9.84	31-3.875	81-10.125 82-10.25
32-3.84		32-4.00	
33-3,96	83- 9.96	33-4.125	83-10.375
34-4.08	84-10.08	34-4.25	84-10.50
35-4.20	85-10.20	35-4.375	85-10.625
36-4.32	86-10.32	36-4.50	86-10.75
37-4.44	87-10.44	37-4.625	87-10.875
38-4.56	88-10.56	38-4.75	88-11.00
39-4.68	89-10.68	39-4.875	89-11.125
40-4.80	90-10.80	40-5.00	90-11.25
41-4.92	91-10.92	41-5.125	91-11.375
42-5.04	92-11.04	42-5.25	92-11.50
43-5.16	93-11.16	43-5.375	93-11.625
44-5.28	94-11.28	44-5.50	94-11.75
45-5.40	95-11.40	45-5.625	95-11.875
46-5.52	96-11.52	46-5.75	96-12.00
47-5.64	97-11.64	47-5.875	97-12.125
48-5.76	98-11.76	48-6.00	98-12.25
49-5.88	99-11.88	49-6.125	99-12.375
50-6.00	100.12.00	50-6.25	100-12.50

Here is a rule to compute value of less than dozen eggs any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .52; 4, (1-3) equals .23; 5, (6-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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13		$13\frac{1}{2}$	
Eggs, do	z 13 ets.	Eggs. doz	- 13½ cts.
Poultry	lb 13 cts.	Eggs, doz Poutlry, lb.	- 131/2 cts
	13 cts.	Price	$-13\frac{1}{2}$ cts.
113	51- 6.63	1135	51- 6.885
226	52- 6.76	227	52- 7.02
339	53- 6.89	3405	53- 7.155
452	54- 7.02	454	54- 7.29
565	55- 7.15	5675	55- 7.425
678	56- 7.28	681	56- 7.56
791	57- 7.41	7945	57- 7.695
8-1.04	58- 7.54	8-1.08	58- 7.83
9-1.17	59-7,67	9-1,215	59- 7,965
10-1.30	60- 7.80	10-1,35	60- 8.10
11-1.43	61- 7.93	11-1.485	61- 8.235
12-1.56	62- 8.06	12-1.62	62- 8.37
13-1,69	63- 8,19	13-1.755	63- 8,505
14-1.82	64- 8.32	14-1,89	64- 8.64
15-1.95	65- 8.45	15-2,025	65- 8.775
16-2.08	66- 8.58	16-2.16	66- 8.91
17-2,21	67- 8.71	17-2,295	67- 9.045
18-2,34	68- 8.84	18-2.43	68- 9.18
19-2.47	69- 8.97	19-2.565	69- 9.315
20-2.60	70- 9.10	20-2.70	70- 9.45
21-2.73	71- 9.23	21-2,835	71- 9.585
22-2,86	72- 9.36	22-2.97	72- 9.72
23-2.99	73- 9.49	23-3.105	73- 9.855
24-3.12	74- 9.62	24-3.24	74- 9.99
25-3,25	75- 9.75	25-3.375	75-10.125
26-3,38	76- 9.88	26-3.51	76-10.125
27-3.51	77.10.01	27-3,645	77-10.395
28-3.64	78-10.14	28-3.78	78-10.53
29-3,77	79-10.14	29-3.915	79-10.665
30-3.90	80-10.40	30.4.05	80-10.80
31-4.03	81-10.53	31-4.185	81-10.935
32-4.16	82-10.66	32-4.32	82-11.07
33-4.29	83-10.79	33-4.455	83-11.205
34-4.42	84-10.92	34-4-59	84-11.34
35-4.55	85-11.05	35-4.725	85-11.475
36-4.68	86-11.18	36-4.86	86-11.61
37-4.81	87-11.31	37-4.995	87-11.745
38-4,94	88-11.44	38-5.13	88-11.88
39-5.07	89-11.57	39-5.265	89-12.015
40-5.20	90-11.70	40-5.40	90-12.15
41-5.33	91-11.83	41-5.535	91-12,285
42-5.46	92-11.96	42-5.67	92-12.42
43-5.59	93-12.09	43-5.805	93-12.555
44-5.72	94-12,22	44-5.94	94-12.69
45-5.85	95-12.35	45-6.075	95-12.825
46-5.98	96-12.48	46-6.21	96-12.96
47-6.11	97-12.61	47-6.345	97-13.095
48-6.24	98-12.74	48-6.48	98-13.23
49-6.37	99-12.87	49-6.615	99-13.365
50-6.50	100-13.00	50-6.75	100-13.50
To fine	butterfat in cream	or whole milk:	See notes and

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

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15 $15\frac{1}{2}$			
		151/2	
Milk test		Milk test - Cream test -	1.55%
Cream test			
Price	15 cts.	Price	$15\frac{1}{2}$ cts.
115	51- 7.65	1155	51- 7.905
	52- 7.80	231	52- 8.06
	53- 7.95	3465	53- 8.215
	54- 8.10	462	54- 8.37
	55- 8.25	5775	55- 8.525
	56- 8.40	693	56- 8.68
	57- 8.55	7-1.085	57- 8.835
			58- 8.99
	58- 8.70	8-1.24	
9-1.35	59- 8.85	9-1.395	59- 9.145
10-1.50	60- 9.00	10-1.55	60- 9.30
	61- 9.15	11-1.705	61- 9.455
	62- 9.30	12-1.86	62- 9.61
13-1.95	63- 9.45	13-2.015	63- 9.765
14-2.10	64- 9.60	14-2.17	64- 9.92
15-2.25	65- 9.75	15-2.325	65-10.075
16-2.40	66- 9.90	16-2.48	66-10.23
17-2.55	67-10.05	17-2,635	67-10.385
18-2,70	68-10.20	18-2.79	68-10.54
19-2.85	69-10.35	19.2.945	69-10.695
20-3.00	70-10.50	20-3,10	70-10.85
21-3.15	71-10.65	21-3,255	71-11,005
22-3,30	72-10.80	22-3.41	72-11.16
23-3.45	73-10.95	23-3,565	73-11.315
24-3.60	74-11.10	24-3,72	74-11,47
25-3.75	75-11.25	25-3.875	75-11.625
			76-11.78
26-3.90	76-11.40	26-4,03	
27-4.05	77-11.55	27-4.185	77-11.935
28-4.20	78-11.70	28-4.34	78-12.09
29-4.35	79-11.85	29-4.495	79-12.245
30-4.50	80-12.00	30-4.65	80-12.40
31-4.65	81-12-15	31-4.805	81-12.555
32,4.80	82-12.30	32-4.96	82-12.71
33-4.95	83-12-45	33-5.115	83-12.865
34-5.10	84-12-60	34-5.27	84-13.02
35-5.25	85-12.75	35-5.425	85-13.175
36-5.40	86-12.90	36-5.58	86-13.33
37-5.55	87-13.05	37-5.735	87-13.485
38-5.70	88-13.20	38-5.89	88-13.64
39-5.85	89-13.35	39-6.045	89-13-795
40-6.00	90-13.50	40-6.20	90-13.95
41-6.15	91-13.65	41-6.355	91-14.105
42-6.30	92-13.80	42-6,51	92-14,26
43-6.45	93-13.95	43-6.665	93-14.415
44-6.60	94-14.10	44-6.82	94-14.57
45-6.75	95-14.25	45-6.975	95-14.725
46-6.90	96-14.40	46-7.13	96-14,88
47-7.05	97-14.55	47-7.285	97-15.035
48-7.20	98-14.70	48-7.44	98-15.19
		49-7.595	99-15.345
49-7.35	99-14.85		
50-7.50	100-15.00	50-7.75	100-15-50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

16		161/2	
Milk tes	st 1.6%	Milk test -	
Cream t		Cream test	161/2%
Price -		Price	· 16½ cts.
116	51- 8.16	1165	51- 8.415
232	52- 8.32	233	52- 8.58
348	53- 8.48	3495	53- 8.745
464	54- 8.64	466	54- 8.91
580	55- 8.80	5825	55- 9.075
696	56- 8.96	699	56- 9.24
7-1.12	57- 9.12	7-1.155	57- 9.405
8-1.28	58- 9.28	8-1.32	58- 9.57
9-1.44	59- 9.44	9-1.485	59- 9.735
10-1.60	60- 9.60	10-1.65	60- 9.90
11-1.76	61- 9.76	11-1.815	61-10.065
12-1.92	62- 9.92	12-1.98	62-10.23
13-2.08	63-10.08	13-2.145	63-10.395
14-2.24	64-10.24	14-2.31	64-10.56
15-2.40	65-10.40	15-2.475	65-10.725
16-2.56	66-10.56	16-2.64	66-10.89
17-2,72 18-2,88	67-10.72	17-2.805	67-11.055
19-3.04	68-10.88	18-2.97	68-11.22
20-3.20	69-11.04 70-11.20	19-3.135	69-11.385
21-3,36	71-11.36	20-3.30 21-3.465	70-11.55 71-11.715
22-3.52	72-11-52	22-3.63	72-11.716
23-3.68	73-11-68	23-3.795	73-12.045
24-3.84	74-11.84	24-3.96	74-12.21
25-4.00	75-12.00	25-4.125	75-12.375
26-4.16	76-12.16	26-4.29	76-12.54
27-4.32	77-12.32	27-4.455	77.12.705
28-4.48	78-12.48	28-4.62	78-12.87
29-4.64	79-12.64	29-4.785	79-13.035
30-4.80	80-12.80	30-4.95	80-13.20
31-4.96	81-12.96	31-5.115	81-13.365
32-5.12	82-13.12	32-5.28	82-13.53
33-5.28	83-13.28	33-5.445	83-13,695
34-5.44	84-13.44	34.5.61	84-13.86
35-5.60	85-13.60	35-5.775	85-14.025
36-5.76	86-13.76	36-5.94	86-14.19
37-5.92	87-13.92	37-6.105	87-14.355
38-6.08	88-14.08	38-6.27	88-14.52
39-6.24	89-14.24	39-6.435	89-14.685
40-6.40	90-14.40	40-6.60	90-14.85
41-6.56	91-14.56	41-6.765	91-15.015
42-6.72	92-14.72	42-6.93	92-15.18
43-6.88	93-14.88	43-7.095	93-15.345
44-7.04	94-15.04	44-7.26	94-15.51
45-7.20	95-15.20	45-7.425	95-15.675
46-7.36	96-15.36	46-7.59	96-15.84
47-7.52	97-15.52	47-7.755	97-16,005
48-7.68	98-15.68	48-7.92	98-16.17
49-7.84	99-15.84	49-8.085	99-16.335
50-8.00	100-16.00	50-8.25	100-16.50

Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .07; 3, (1-4 doz.) equals .52; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .56; 7, (7-12) equals .55; 8, (2-2) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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17 171/2			
Milk Tes	~ *	MINISTER	
Cream to	est 17%	Cream test	1.75% 17½%
Price -		Price	- 17½ cts.
117	51- 8.67	1175	51- 8.925
234	52- 8.84	235	52- 9.10
351	53- 9.01	3525	53- 9.275
468	54- 9.18	470	54- 9.45
585	55- 9.35	5875	55- 9.625
6-1.02	56- 9.52	6-1.05	56- 9.80
7-1.19	57- 9.69	7-1.225	57- 9.975
8-1.36	58- 9.86	8-1.40	58-10.15
9-1.53	59-10.03	9-1.575	59-10,325
10-1.70	60-10.20	10-1.75	60-10.50
11-1.87	61-10.37	11-1.925	61-10.675
12-2.04	62-10.54	12-2.10	62-10.85
13-2,21	63-10.71	13.2.275	63-11.025
14-2.38	64-10.88	14-2.45	64-11.20
15-2.55	65-11.05	15-2.625	65-11.375
16-2.72	66-11.22	16-2.80	66-11.55
17-2.89	67-11.39	17-2.975	67-11.725
18-3.06	68-11.56	18-3.15	68-11.90
19-3.23	69-11.73	19-3.325	69-12.075
20-3.40	70-11.90	20-3.50	70-12.25
21-3.57	71-12.07	21-3.675	71-12.425
22-3.74	72-12.24	22-3.85	72-12.60
23-3.91	73-12.41	23-4.025	73-12.775
24-4.08	74-12.58	24.4.20	74-12.95
25-4.25	75-12.75	25-4.375	75-13.125
26-4.42	76-12.92	26-4.55	76-13.30
27-4.59	77-13.09	27-4.725	77-13.475
28-4.76	78-13,26	28-4.90	78-13.65
29-4.93	79-13.43	29-5.075	79-13.825
30-5.10	80-13.60	30-5.25	30-14.00
31-5.27	81-13.77	31-5.425	81-14.175
32-5.44	82-13.94	32-5.60	82-14.35
33-5.61	83-14.11	33-5.775	83-14.525
34-5.78	84-14.28	34-5.95	84-14.70
35-5.95	85-14.45	35-6.125	85-14.875
36-6.12	86-14.62	36-6.30	86-15.05
37-6.29	87-14.79	37-6.475	87-15.225
38-6.46	88-14.96	38-6.65	88-15.40
39-6.63	89-15.13	39-6.825	89-15.575
40-6.80	90-15.30	40-7.00	90-15.75
41-6.97	91-15.47	41-7.175	91-15.925
42-7.14	92-15.64	42-7.35	92-16.10
43-7.31	93-15.81	43-7.525	93-16.275
44-7.48	94-15.98	44-7.70	94-16.45
45-7.65	95-16.15	45-7.875	95-16.625
46-7.82	96-16.32	46-8.05	96-16.80
47-7.99	97-16.49	47-8.225	97-16.975
48-8.16	98-16.66	48-8.40	98-17.15
49-8.33	99-16.83	49-8.575	99-17.325
50-8.50	100-17.00	50-8.75	100-17.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.

To find value of butter or butter fat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

18		181/2	
Milk tes		Milk test -	
Cream t		Cream test -	181/2%
Price -	18 cts.	Price	- 18½ cts.
118	51- 9.18	1185	51- 9.435
236	52- 9.36	237	52- 9.62
354	53- 9.54	3555	53- 9.805
472	54- 9.72	474	54- 9.99
590	55- 9.90	5925	55-10.175
6-1.08	56.10.08	6-1.11	56-10.36
7-1.26	57-10.26	7-1.295	57-10.545
8-1.44	58-10.44	8-1.48	58-10.73
9-1.62	59-10.62	9-1.665	59-10.915
, 10-1.80	60-10.80	10-1.85	60-11.10
11-1.98	61.10.98	11-2.035	61-11.285
12-2.16	62-11.16	12-2.22	62-11.47
13-2,34	63-11.34	13-2.405	63-11.655
14-2.52	64-11.52	14-2.59	64-11.84
15-2.70	65-11.70	15-2.775	65-12.025
16-2.88	66-11.88	16-2.96	66-12.21
17-3.06	67-12.06	17-3.145	67-12.395
18-3.24	68-12.24	18-3,33	68-12.58
19-3.42	69-12.42	19-3.515	69-12.765
20-3.60	70-12.60	20-3.70	70-12.95
21-3.78	71-12.78	21-3.885	71-13.135
22-3.96		22-4.07	72-13.32
23-4.14	73-13.14		73-13.505
24-4.32		24.4.44	74-13.69
25-4.50	75-13.50	25-4.625	75-13.875
26-4.68	76-13.68	26-4.81	76-14.06
27-4.86	77-13.86	27-4.995	77-14.245
28-5.04	78-14.04	28-5.18	78-14.43
29-5.22	79-14.22	29-5.365	79-14-615
30-5.40	80-14.40	30-5.55	80-14.80
31-5.58	81-14.58	31-5.735	81-14.985
32-5.76	82-14.76	32-5.92	82-15.17
33-5.94	83-14.94	33-6.105	83-15.355
34-6.12	84-15.12	34-6.29	84-15.54
35-6.30	85-15.30	35-6.475	85-15.725
36-6.48	86-15.48	36-6.66	86-15.91
37-6.66	87-15.66	37-6.845	87-16.095
38-6.84	88-15.84	38-7.03	88-16.28
39-7.02	89-16.02	39-7.215	89-16.465
40-7.20	90-16.20	40-7.40	90-16.65
41-7.38	91-16.38	41-7.585	91-16-835
42-7.56	92-16.56	42-7.77	92-17.02
43-7.74	93-16.74	43-7.955	93-17.205
45-8.10	94-16,92	44-8.14	94-17.39
46-8.28	95-17.10	45-8.325	95-15.575
40-8.28	96-17-28	46-8.51	96-17.76
48-8.64	97-17-46	47-8.695	97-17.945
49-8.82	98-17.64	48-8.88	98-18.13
50-9.00	99-17.82 100-18.00	49-9.065	99-18.315
30-3.00	100-10.00	50-9.25	100-18.50

Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .27; 4, (1-3) equals .33; 6, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

	19	10	1/
P/F:37- 4			1/2
Milk test		Milk test -	1.95%
Cream te		Cream test	
Price -	19 cts.	Price	- 19½ cts.
119	51- 9.69	1195	51- 9.945
238	52- 9.88	239	52-10.11
357	53-10.07	3585	53-10.335
476	54-10.26	478	54-10.53
595	55-10.45	5975	55-10.725
6-1.14	56-10.64	6-1.17	56-10.92
7-1.33	57-10.83	7-1.365	57-11.115
8-1.52	58-11.02	8-1.56	58-11.31
9-1.71	59-11.21	9-1.755	59-11.505
10-1.90	60-11.40	10-1.95	60-11.70
11-2.09	61-11.59	11-2.145	61-11.895
12-2.28	62-11.78	12-2.34	62-12.09
13-2.47	63-11.97	13-2.535	63-12.285
14-2.66	64-12.16	14-2.73	64-12.48
15-2.85	65-12.35	15-2.925	65-12.675
16-3.04	66-12.54	16-3.12	66-12.87
17-3.23	67-12.73	17-3.315	67-13.065
18-3.42	68-12.92	18-3.51	68-13.26
19-3.61	69-13.11	19-3.705	69-13.455
20-3.80	70-13.30	20-3.90	70-13.65
21-3.99	71-13.49	21-4.095	71-13.845
22-4.18	72-13.68	22-4,29	72-14.04
23-4.37	73-13.87	23-4,485	73-14.235
24-4.56	74-14.06	24-4.68	74-14.43
25-4.75	75-14.25	25-4.875	75-14.625
26-4.94	76-14.44	26-5.07	76-14.82
27-5.13 28-5.32	77-14.63	27-5.265	77-15.015
29-5.51	78-14.82	28-5.46	78-15.21
	79-15.01	29-5.655	79-15.405
30-5.70 31-5.89	80-15.20 81-15.39	30-5.85 31-6.045	80-15.60 81-15.795
32-6.08	82-15.58	32-6.24	82-15.99
33-6.27	83-15.77	33-6.435	83-16.185
34-6.46	84-15.96	34-6.63	84-16.38
35-6.65	85-16.15	35-6,825	85-16.575
36-6.84	86-16,34	36-7.02	86-16.77
37-7.03	87-16.53	37-7.215	87-16.965
38-7.22	88-16.72	38-7.41	88-17.16
39-7.41	89-16.91	39-7.605	89-17.355
40-7.60	90-17.10	40-7.80	90-17.55
41-7.79	91-17.29	41-7.995	91-17.745
42-7.98	92-17.48	42-8.19	92-17.94
43-8.17	93-17.67	43-8,385	93-18.135
44-8.36	94-17.86	44-8.58	94-18.33
45-8.55	. 95-18.05	45-8.775	95-18.525
46-8.74	96-18.24	46-8.97	96-18.72
47-8.93	97-18.43	47-9.165	97-18.915
48-9.12	98-18.62	48-9.36	98-19.11
49-9.31	99-18-81	49-9,555	99-19.305
50-9.50	100-19.00	50-9.75	100-19.50

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

 $\frac{20}{21}$

SMITH'S BUTTERFAT COMPUTER.			
20		201/2 .95	
Milk test		Milk test -	2.5
Cream te	st 20%	Cream test	201/2"
Price	20 cts.	Price	- 20½ cts.
120	51-10.20	1205	51-10.455
240		241	52-10.66
360		3615	53-10.865
480		482	54-11.07
5- 1.00		5- 1.025	55-11.275
6- 1.20	56-11.20	6- 1.23	56-11.48
7- 1.40		7- 1.435	57-11.685
8- 1.60		8- 1.64	58-11.89
9- 1.80		9- 1.845	59-12.095
10- 2.00		10- 2.05	60-12.30
11- 2.20		11- 2.255	61-12.505
12- 2.40		12- 2.46	62-12.71
13- 2.60	63-12.60	13- 2.665	63-12.915
14- 2.80	64-12.80	14- 2.87 15- 3.075	64-13.12
15- 3.00			65-13.325
16- 3,20 17- 3,40	66-13.20 67-13.40	16- 3.28 17- 3.485	66-13.53 67-13.735
18- 3.60		18- 3.69	68-13.94
19- 3.80		19- 3.895	69-14,145
20- 4.00	70-14.00	20- 4.10	70-14.35
21- 4.20		21- 4.305	71-14.555
22- 4.40		22- 4.51	72-14.76
23- 4.60		23- 4,715	73-14.965
24- 4.80		24- 4.92	74-15.17
25- 5.00	75-15.00	25- 5.125	75-15.375
26- 5.20	76-15.20	26- 5.33	76-15.58
27- 5.40	77-15.40	27- 5.535	77-15.785
28- 5.60	78-15.60	28- 5.74	78-15.99
29- 5.80	79-15.80	29- 5.945	79-16.195
30- 6.00	80-16.00	30- 6.15	80-16.40
31- 6.20	81-16.20	31- 6.355	81-16.605
32- 6.40 33- 6.60		32- 6.56	82-16.81 83-17.015
34- 6.80		34- 6.97	84-17.22
35- 7.00		35- 7.175	85-17.425
36- 7.20		36- 7.38	86-17.63
37- 7.40		37- 7.585	87-17.835
38- 7.60		38- 7.79	88-18.04
39- 7.80		39- 7.995	89-18.245
40- 8.00		40- 8.20	90-18.45
41- 8.20	91-18.20	41- 8.405	91-18.655
42- 8.40	92-18.40	42- 8.61	92-18.86
43- 8.60	93-18.60	43- 8.815	93-19.065
44- 8.80	94-18.80	44- 9.02	94-19.27
45- 9.00	95-19.00	45- 9.225	95-19.475
46- 9.20	96-19.20	46- 9.43	96-19.68
47- 9.40	97-19.40	47- 9.635	97-19.885
48- 9.60	98-19.60	48- 9.84	98-20.09
49- 9.80 50-10.00	99-19.80 100-20.00	49-10.015 50-10.25	99-20.295 100-20.50
30-10.00	100-20.00	00-10.40	.100-20.50

Here is a rule to compute value of less than dozen eggs at any price, 1 csc. (1-12 doz.) equals 0.9 of a dozen; 2 cscs. (1-16 doz.) equals 0.7; 3, (1-1 doz.) equals 0.7; 4, (1-2) equals 0.5; 4, (1-2) equals 0.5; 5, (5-12) equals 0.7; 5, (1-12) equals 0.7; 6, (1-2) equals 0.7; 6, (2-2) equals 0.7; 6, (3-2) equals 0.7; 9, (3-4) equals 0.7; 9, (3-4) equals 0.7; 9, (3-4) equals 0.7; 9, (3-6) equals 0.7; 9, (3

SMITH S BUTTERFAT COMPUTER.			
21		211/2	
Milk test 2.1% Cream test 21%		Milk test 2.15%	
Cream te	est 21%	Cream test	
Price	21 cts.	Price	- 21½ cts.
121	51-10.71	1215	51-10.965
242	52-10.92	243	52-11.18
363	53-11.13	3645	53-11.395
484	54-11.34	486	54-11.61
5- 1.05	55-11.55	5- 1.075	55-11.825
6- 1.26	56-11.76	6- 1.29	56-12.04
7- 1.47	57-11.97	7- 1.505	57-12.255
7- 1.68	58-12.18	8- 1.72	58-12.47
9- 1.89	59-12.39	9- 1.935	59-12.685
10- 2.10	60-12.60	10- 2.15	60-12.90
11- 2.31	61-12.81	11- 2.365	61-13.115
12- 2.52	62-13.02	12- 2.58	62-13.33
13- 2.73	63-13.23	13- 2.795	63-13.545
14- 2.94	64-13.44	14- 3.01	64-13.76
15- 3.15	65-13.65	15- 3.225	65-13.975
16- 3.36	66-13.86	16- 3.44	66-14.19
17- 3.57	67-14.07	17- 3.655	67-14.405
18- 3.78	68-14.28	18- 3.87	68-14.62
19- 3.99	69-14.49	19- 4.085	69-14.835
20- 4.20	70-14.70	20- 4.30	70-15.05
21- 4.41	71-14.91	21- 4.515	71-15.265
22- 4.62	72-15.12	22- 4.73	72-15.48
23- 4.83	73-15.33	23- 4.945	73-15.695
24- 5.04	74-15.54	24- 5.16	74-15.91
25- 5.25	75-15.75	25- 5.375	75-16.125
26- 5.46	76-15.96	26- 5.59	76-16.34
27- 5.67	77-16.17	27- 5.805	77-16.555
28- 5.88	78-16.38	28- 6.02	78-16.77
29- 6.09 30- 6.30	79-16.59	29- 6.235 30- 6.45	79-16.985
31- 6.51	80-16.80 81-17.01	31- 6.665	80-17.20 81-17.415
32- 6.72	82-17.22	32- 6.88	82-17.63
33- 6.93	83-17.43	33- 7.095	83-17.845
34- 7.14	84-17.64	34- 7.31	84-18.06
35- 7.35	85-17.85	35- 7.525	85-18.275
36- 7.56	86-18.06	36- 7.74	86-18.49
37- 7.77	87-18.27	37- 7.955	87-18.705
38- 7.98	88-18.48	38- 8.17	88-18.92
39- 8.19	89-18.69	39- 8.385	89-19.135
40- 8.40	90-18.90	40- 8.60	90-19.35
41- 8.61	91-19.11	41- 8.815	91-19.565
42- 8.82	92-19.32	42- 9.03	92-19.78
43- 9.03	93-19.53	43- 9.245	93-19.995
44- 9.24	94-19.74	44- 9.46	94-20.21
45- 9.45	95-19.95	45- 9.675	95-20.425
46- 9.66	96-20.16	46- 9.89	96-20.64
47- 9.87	97-20.37	47-10.105	97-20.855
48-10.08	98-20.58	48-10.32	98-21.07
49-10.29	99-20.79	49-10.535	99-21,285
50-10.50	100-21.00	50-10.75	100-21.50

21

33

39

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.			
	22	221/2	
Milk test		Milk test -	2.25%
Cream te	st 22%	Cream test	221/2%
Price	22 cts.	Price	- 22½ cts.
122	51-11.22	1- ,225	51-11.475
244	52-11.44	2- 45	52-11.70
366	53-11.66	3675	53-11.925
488	54-11.88	490	54-12.15
5- 1.10	55-12.10	5- 1.125	55-12.375
6- 1.32	56-12.32	6- 1.35	56-12.60
7- 1.54	57-12.54	7- 1.575	57-12.825
8- 1.76	58-12.76	8- 1.80	58-13.05
9- 1.98	59-12.98	9- 2.025	59-13.275
10- 2.20	60-13.20	10- 2.25	60-13.50
11- 2.42	61-13.42	11- 2.475	61-13.725
12- 2.64	62-13.64	12- 2.70	62-13.95
13- 2.86	63-13.86	13- 2.925	63-14.175
14- 3.08	64-14.08	14- 3.15	64-14.40
15- 3.30	65-14.30	15- 3.375	65-14.625
16- 3.52	66-14.52	16- 3.60	66-14.85
17- 3.74	67-14.74	17- 3.825	67-15.075
18- 3.96	68-14.96	18- 4.05	68-15.30
19- 4.18	69-15.18	19- 4.275	69-15.525
20- 4.40	70-15.40	20- 4.50	70-15.75
21- 4.62	71-15.62	21- 4.725	71-15.975
22- 4.84	72-15.84	22- 4.95	72-16.20
23- 5.06	73-16.06	23- 5.175	73-16.425
24- 5.28	74-16.28	24- 5.40	74-16.65
25- 5.50 26- 5.72	75-16.50	25- 5.625	75-16.875
27- 5.94	76-16.72 77-16.94	26- 5.85 27- 6.075	76-17.10 77-17.325
28- 6.16	78-17.16	28- 6.30	78-17.55
29- 6.38	79-17.38	29- 6.525	79-17.775
30- 6.60	80-17.60	30- 6.75	80-18.00
31- 6.82	81-17.82	31- 6.975	81-18.225
32- 7.04	82-18.04	32- 7.20	82-18.45
33- 7.26	83-18.26	33- 7.425	83-18.675
34- 7.48	84-18.48	34- 7.65	84-18.90
35- 7.70	85-18.70	35- 7.875	85-19.125
36- 7.92	86-18.92	36- 8.10	86-19.35
37- 8.14	87-19.14	37- 8.325	87-19.575
38- 8.36	88-19.36	38- 8.55	88-19.80
39- 8.58	89-19.58	39- 8.775	89-20.025
40- 8.80	90-19.80	40- 9.00	90-20.25
41- 9.02	91-20.02	41- 9.225	91-20.475
42- 9.24	92-20.24	42- 9.45	92-20.70
43- 9.46	93-20.46	43- 9.675	93-20.925
44- 9.68	94-20.68	44- 9.90	94-21.15
45- 9.90	95-20.90	45-10.125	95-21.375
46-10.12	96-21.12	46-10.35	96-21.60
47-10.34	97-21.34	47-10.575	97-21.825
48-10.56 49-10.78	98-21.56 99-21.78	48-10.80 49-11.025	98-22.05 99-22.275
			100-22.50
50-11.00	100-22.00	00-11.20	100-22.00

Here is a rule to compute value of less than dozen cans at any price. 1 cgg, (1-12 doz.) equals .08 of a dozen; 2 cggs, (1-6 doz.) equals .09, of a dozen; 2 cggs, (1-6 doz.) equals .50; 4, (1-3) equals .52; 5, (1-2) equals .52; 5, (1-2) equals .52; 6, (1-2) equals .52; 6, (1-2) equals .53; 12, (1-2) equals .57; 9, (3-4) equals .57; 10, (5-6) equals .58; 11, (11-12) equals .52. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

53

69

22 23

25

27

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23 231/2		1/2	
Milk test	2.3%	Milk test	2.35%
Cream to	est 23%	Milk test Cream test	231/2%
Price -	23 cts.	Price	- 23½ cts.
123	51-11.73	1235	51-11.985
246	52-11.96	247	52-12.22
369	53-12.19	3705	53-12.455
492	54-12.42	494	54-12.69
5- 1.15	55-12.65	5- 1.175	55-12.925
6- 1.38	56-12.88	6- 1.41	56-13.16
7- 1.61	57-13.11	7- 1.645	57-13.395
8- 1.84	58-13.34	8- 1.88	58-13.63
9- 2.07	59-13.57	9- 2.115	59-13.865
10- 2.30	60-13.80	10- 2.35	60-14.10
11- 2.53	61-14.03	11- 2.585	61-14.335
12- 2.76	62-14.26	12- 2.82	62-14.57
13- 2.99	63-14.49	13- 3.055	63-14.805
14- 3.22	64-14.72	14- 3.29	64-15.04
15- 3.45	65-14.95	15- 3.525	65-15.275
16- 3.68	66-15.18	16- 3.76	66-15.51
17- 3.91	67-15-41	17- 3.995	67-15.745
18- 4.14	68-15.64	18- 4.23	68-15.98
19- 4.37	69-15.87	19- 4.465	69-16.215
20- 4.60	70-16.10	20- 4.70	70-16.45
21- 4.83	71-16.33	21- 4.935	71-16.685
22- 5.06	72-16.56	22- 5.17	72-16.92
23- 5.29	73-16.79	23- 5.405	73-17.155
24- 5.52	74-17.02	24- 5.64	74-17.39
25- 5.75	75-17.25	25- 5.875	75-17.625
26- 5.98 27- 6.21	76-17.48	26- 6.11	76-17.86
28- 6.44	77-17.71	27- 6.345 28- 6.58	77-18.095
29- 6.67	78-17.94 79-18.17	29- 6.815	78-18.33 79-18.565
30- 6.90	80-18.40	30- 7.05	80-18.80
31- 7.13	81-18.63	31- 7.285	81-19.035
32- 7.36	82-18.86	32- 7.52	82-19.27
33- 7.59	83-19.09	33- 7.755	83-19.505
34- 7.82	84-19.32	34- 7.99	84-19.74
35- 8.05	85-19.55	35- 8.225	85-19.975
36- 8.28	86-19.78	36- 8.46	86-20.21
37- 8.51	87-20.01	37- 8.695	87-20.445
38- 8.74	88-20.24	38- 8.93	88-20.68
39- 8,97	89-20.47	39- 9.165	89-20.915
40- 9.20	90-20.70	40- 9.40	90-21.15
41- 9.43	91-20.93	41- 9.635	91-21.385
42- 9.66	92-21.16	42- 9.87	92-21.62
43- 9.89	93-21.39	43-10.105	93-21.855
44-10.12	94-21.62	44-10.34	94-22.09
45-10.35	95-21.85	45-10.575	95-22,325
46-10.58	96-22.08	46-10.81	96-22.56
47-10.81	97-22.31	47-11.045	97-22.795
48-11.04	98-22.54	48-11.28	98-23.03
49-11.27	99-22.77	49-11.515	99-23.265
50-11.50	100-23.00	50-11.75	100-23.50

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.
To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.
To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

SMITH S BUTTERFAT COMPUTER.				
24		241/2		
Milk test		Milk test -		
Cream te		Cream test	241/2%	
Price	24 cts.	Price	- 241/2 cts.	
1 04				
124	51-12.24	1245	51-12.495	
248	52-12.48	249	52-12.74	
372	53-12.72	3735	53-12.985	
496	54-12.96	498	54-13.23	
5- 1.20	55-13.20	5- 1.225	55-13.475	
6- 1.44	56-13.44	6- 1.47	56-13.72	
7- 1.68	57-13.68	7- 1.715	57-13.965	
8- 1.92	58-13.92	8- 1.96	58-14.21	
9- 2.16	59-14.16	9- 2.205	59-14.455	
10- 2.40	60-14.40	10- 2.45	60-14.70	
11- 2.64	61-14.64	11- 2.695	61-14.945	
12- 2.88	62-14.88	12- 2.94	62-15.19	
13- 3.12	63-15.12	13- 3.185	63-15.435	
14- 3.36	64-15.36	14- 3.43	64-15.68	
15- 3.60		15- 3.675	65-15.925	
16- 3.84	66-15.84	16- 3.92	66-16.17	
17- 4.08	67-16.08	17- 4.165	67-16.415	
18- 4.32	68-16.32	18- 4.41	68-16.66	
19- 4.56	69-16.56	19- 4.655	69-16.905	
20- 4.80	70-16.80	20- 4.90	70-17.15	
21- 5.04	71-17.04	21- 5.145	71-17.395	
22- 5.28	72-17.28	22- 5.39	72-17.64	
23- 5.52	73-17.52	23- 5.635	73-17.885	
24- 5.76	74-17.76	24- 5.88	74-18.13	
25- 6.00	75-18.00	25- 6.125	75-18.375	
26- 6.24	76-18.24	26- 6.37	76-18.62	
27- 6.48	77-18.48	27- 6.615	77-18.865	
28- 6.72	78-18.72	28- 6.86	78-19.11	
29- 6.96	79-18.96	29- 7.105	79-19.355	
30- 7.20	80-19.20	30- 7.35	80-19.60	
31- 7.44	81-19.44	31- 7.595	81-19.845	
32- 7.68	82-19.68	32- 7.84	82-20.09	
33- 7.92	83-19.92	33- 8.085	83-20.335	
34- 8.16	84-20.16	34- 8.33	84-20.58	
35- 8.40	85-20.40	35- 8.575	85-20.825	
36- 8.64	86-20.64	36- 8.82	86-21.07	
37- 8.88	87-20.88	37- 9.065	87-21.315	
38- 9.12	88-21.12	38- 9.31	88-21.56	
39- 9.36	89-21.36	39- 9.555	89-21.805	
40- 9.60	90-21.60	40- 9.80	90-22.05	
41- 9.84	91-21.84	41-10.045	91-22,295	
42-10.08	92-22.08	42-10.29	92-22.54	
43-10.32	93-22.32	43-10.535	93-22.785	
44-10.56	94-22.56	44-10.78	94-23.03	
45-10.80	95-22.80	45-11.025	95-23.275	
46-11.04	96-23.04	46-11.27	96-23.52	
47-11.28	97-23.28	47-11.515	97-23.765	
48-11.52	98-23.52	48-11.76	98-24.01	
49-11.76	99-23.76	49-12.005	99-24.255	
50-12.00	100.24.00	50-12.25	100-24.50	

Here is a rule to compute value of less than dozen eggs at any price. 1 egg. (1-12 doz.) equals .08 of a dozen; 2 eggs. (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4. (1-3) equals .58; 4. (1-3) equals .58; 5. (5-12) equals .42; 6, (1-2) equals .50; 7. (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 7. (7-12) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

24 25

05 051/			
25		$25\frac{1}{2}$	
Milk test	2.5%		2.55%
Cream test	t 25%	Cream test	25½%
Price	25 cts.	Price	- 25½ cts.
125	51-12.75	1255	51-13.005
250	52-13.00	251	52-13,26
375	53-13.25	3765	53-13.515
4- 1.00	54-13.50	4- 1.02	54-13.77
5- 1.25	55-13.75	5- 1:275	55-14.025
6- 1.50	56-14.00	6- 1.53	56-14.28
7- 1.75	57-14.25	7- 1.785	57-14.535
8- 2.00	58-14.50	-8- 2.04	58-14.79
9- 2.25	59-14.75	9- 2.295	59-15.045
10- 2.50	60-15.00	10- 2.55	60-15.30
11- 2.75	61-15.25	11- 2.805	61-15.555
12- 3.00	62-15.50	12- 3.06	62-15.81
13- 3.25	63-15.75	13- 3.315	63-16.065
14- 3.50	64-16.00	14- 3.57	64-16.32
15- 3.75	65-16.25	15- 3.825	65-16.575
16- 4.00	66-16.50	16- 4.08	66-16.83
17- 4.25	67-16.75	17- 4,335	67-17.085
18- 4.50	68-17.00	18- 4.59	68-17.34
19- 4.75	69-17.25	19- 4.845	69-17.595
20- 5.00	70-17.50	20- 5.10	70-17.85
21- 5.25	71-17.75	21- 5.355	71-18.105
22- 5.50	72-18.00	22- 5.61	72-18.36
23- 5.75	73-18.25	23- 5.865	73-18.615
24- 6.00	74-18.50	24- 6.12	74-18.87
25- 6.25	75-18.75	25- 6.375	75-19.125
26- 6.50	76-19.00	26- 6.63	76-19.38
27- 6.75	77-19.25	27- 6.885	77-19,635
28- 7.00	78-19.50	28- 7.14	78-19,89
29- 7.25	79-19.75	29- 7.395	79-20,145
30- 7.50	80-20.00	30- 7.65	80-20.40
317.75	81-20.25	31- 7.905	81-20,655
32- 8.00	82-20.50	32- 8.16	82-20,91
33- 8.25	83-20.75	33- 8.415	83-21.165
34- 8.50	84-21.00	34- 8.67	84-21,42
35- 8.75	85-21.25	35- 8.925	85-21.675
36- 9.00	86-21.50	36- 9.18	86-21.93
37- 9.25	87-21.75	37- 9.435	87-22.185
38- 9.50	88-22.00	38- 9.69	88-22.44
39- 9.75	89-22.25	39- 9,945	89-22.695
40-10.00	90-22.50	40-10.20	90-22.95
41-10.25	91-22.75	41-10.455	91-23.205
42-10.50	92-23.00	42.10.71	92-23.46
43-10.75	93-23.25	43-10.965	93-23.715
44-11.00	94-23.50	44-11.22	94-23.97
45-11.25	95-23.75	45-11.475	95-24.225
46-11.50	96-24.00	46-11.73	96-24.48
47-11.75	97-24.25	47-11.985	97-24.735
48-12.00	98-24.50	48-12.24	98-24.99
49-12.25	99-24.75	49-12.495	99-25.245
50-12.50	100-25.00	50-12.75	100-25.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

19

15

SMITH'S BUTTERFAT COMPUTER.

26		261/2	
Milk test	2.6%	Milk test	- 2.65%
Cream test	26%	Cream test	261/2%
Price	26 cts.	Price	- 26½ cts.
126	51-13.26	1265	51-13.515
252	52-13.52	253	52-13.78
378	53-13.78	3795	53-14.045
4- 1.04	54-14.04	4- 1.06	54-14.31
5- 1.30	55-14.30	5- 1.325	55-14.575
6- 1.56	56-14.56	6- 1.59	56-14.84
7- 1.82	57-14.82	7- 1.855	57-15.105
8- 2.08	58-15.08	8- 2.12	58-15.37
9- 2.34	59-15.34	9- 2.385	59-15,635
10- 2.60	60-15.60	10- 2.65	60-15.90
11- 2.86	61-15.86	11- 2.915	61-16.165
12- 3.12	62-16.12	12- 3.18	62-16.43
13- 3.38	63-16.38	13- 3.445	63-16.695
14- 3.64	64-16.64	14- 3.71	64-16.96
15- 3.90	65-16.90	15- 3.975	65-17,225
16- 4.16	66-17.16	16- 4.24	66-17.49
17- 4.42	67-17.42	17- 4.505	67-17.755
18- 4.68	68-17.68	18- 4.77	68-18.02
19- 4.94	69-17.94	19- 5.035	69-18.285
20- 5.20	70-18.20	20- 5.30	70-18.55
21- 5.46	71-18.46	21- 5.565	71-18.815
22- 5.72	72-18.72	22- 5.83	72-19.08
23- 5.98	73-18.98	23- 6.095	73-19.345
24- 6.24	74-19.24	24- 6.36 25- 6.625	74-19.61 75-19.875
25- 6.50 26- 6.76	75-19.50 76-19.76	26- 6.89	76-20.14
27- 7.02	77-20.02	27- 7.155	77-20.405
28- 7.28	78-20.28	28- 7.42	78-20.67
29- 7.54	79-20.54	29- 7.685	79-20.935
30- 7.80	80-20.80	30- 7.95	80-21.20
31- 8.06	81-21.06	31- 8.215	81-21,465
32- 8.32	82-21.32	32- 8.48	82-21.73
33- 8.58	83-21.58	33- 8.745	83-21.995
34- 8.84	84-21.84	34- 9.01	84-22.26
35- 9.10	85-22.10	35- 9.275	85-22.525
36- 9.36	86-22.36	36- 9.54	86-22.79
37- 9.62	87-22.62	37- 9.805	87-23.055
38- 9.88	88-22.88	38-10.07	88-23.32
39-10.14	89-23.14	39-10.335	89-23.585
40-10.40	90-23.40	40-10.60	90-23.85
41-10.66	91-23.66	41-10.865	91-24.115
42-10.92	92-23.92	42-11.13	92-24.38
43-11.18	93-24.18	43-11.395	93-24.645
44-11.44	94-24.44	44-11.66	94-24.91 95-25.175
45-11.70	95-24.70		96-25.44
46-11.96 47-12.22	96-24.96 97-25.22	46-12.19 47-12.455	97-25.705
48-12.48		48-12.72	98-25.97
49-12.74	99-25.74	49-12.985	99-26.235
50-13.00	100-26.00	50-13.25	100-26.50
00-10.00			
Here is a	rule to compute	value of less th	an dozen eggs

Here is a rule to compute value of less than dezen eigrat any price. 1 egg. (1-12 dez.) equals. 80 of a dezen; 2 eags. (1-6 dez.) equals 17; 3, (1-4 dez.) equals. 25; 4, (1-3) equals. 25; 5, (1-12) equals. 42; 6, (1-2) equals. 25; 4, (1-3) equals. 25; 5, (2-3) equals. 37; 9, (2-1) equals. 35; 10, (1-12) equals. 37; 9, (2-1) equals. 35; 10, (1-12) equals. 42. Under the table representing the price per dozen of eggs, use these numbers as declinals and you will always get correct value of odd eggs.

	27 27½			
Wille tost	970			
Cross to	st 2.7%	Cream test	2.75% 27½%	
Dries	27 cts.	Price	- 27½ cts.	
Price -	21 Cts.	Frice	- 41-/2 CLS.	
127	51-13.77	1275	51-14.025	
254	52-14.04	255	52-14.30	
381	53-14.31	3- ,825	53-14.575	
4- 1.08	54-14.58	4- 1.10	54-14.85	
5- 1.35	55-14.85	5- 1,375	55-15.125	
6- 1.62	56-15.12	6- 1.65	56-15.40	
7- 1.89	57-15.39	7- 1.925	57-15.675	
8- 2.16	58-15.66	8- 2.20		
9- 2.43	59-15.93	9- 2.475	59-16.225	
10- 2.70	60-16.20	10- 2.75	60-16.50	
11- 2.97	61-16.47	11- 3.025	61-16.775	
12- 3.24	62-16.74	12- 3.30	62-17.05	
13- 3.51	63-17.01	13- 3.575	63-17.325	
14- 3.78	64-17.28	14- 3.85	64-17.60	
15- 4.05	65-17.55	15- 4.125	65-17.875	
16- 4.32	66-17.82	16- 4.40	66-18.15	
17- 4.59	67-18.09	17- 4.675	67-18.425	
18- 4.86	68-18.36	18- 4.95	68-18.70	
19- 5.13	69-18.63	19- 5.225	69-18.975	
20- 5.40	70-18.90	20- 5.50	70-19.25	
21- 5.67	71-19.17	21- 5.775	71-19.525	
22- 5.94	72-19.44	22- 6.05	72-19.80	
23- 6.21	73-19.71	23- 6.325	73-20.075	
24- 6.48	74-19.98	24- 6.60	74-20.35	
25- 6.75	75-20.25	25- 6.875	75-20.625	
26- 7.02	76-20.52	26- 7.15	76-20.90	
27- 7.29	77-20.79	27- 7.425	77-21.175	
28- 7.56	78-21.06	28- 7.70	78-21.45	
29- 7.83	79-21.33	29- 7.975	79-21.725	
30- 8.10	80-21.60	30- 8.25	80-22.00	
31- 8.37	81-21.87	31- 8.525	81-22.275	
32- 8.64	82-22.14	32- 8.80	82-22.55	
33- 8.91	83-22.41	33- 9.075	83-22.825	
34- 9.18	84-22.68	34- 9.35	84-23.10	
35- 9.45	85-22.95	35- 9,625	85-23.375	
36- 9.72	86-23.22	36- 9.90	86-23.65	
37- 9.99	87-23.49	37-10.175	87-23.925	
38-10.26	88-23.76	38-10.45	88-24.20	
39-10.53	89-24.03	39-10.725	89-24.475	
40-10.80	90-24.30	40-11.00	90-24.75	
41-11.07	91-24.57	41-11.275	91-25.025	
42-11.34	92-24.84	42-11.55	92-25.30	
43-11.61	93-25.11	43-11.825	93-25.575	
44-11.88	94-25.38	44-12.10	94-25.85	
45-12.15	95-25.65	45-12.375	95-26.125	
46-12.42	96-25.92	46-12.65	96-26.40	
47-12.69	97-26.19	47-12.925	97-26.675	
48-12.96	98-26.46	48-13.20	98-26.95	
49-13.23	99-26.73	49-13.475	99-27.225	
50-13.50	100-27.00	50-13.75	100-27.50	
The find butterfeet in around or whole wills. Can note and				

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butter fat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on uages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.			
	28	281/2	
Milk test	2.8%	Milk test	2.85%
Cream test	28%	Cream test	281/2%
Price	28 cts.	Price	- 28½ cts.
128	51-14.28	1- ,285	51-14.535
256	52-14.56	257	52-14.82
384	53-14.84	3855	53-15.105
4- 1.12	54-15.12	4- 1.14	54-15.39
5- 1.40	55-15.40	5- 1.425	55-15.675
6- 1.68	56-15.68	6- 1.71	56-15.96
7- 1.96	57-15.96	7- 1.995	57-16.245
8- 2.24	58-16.24	8- 2.28	58-16.53
9- 2.52	59-16.52	9- 2.565	59-16.815
10- 2.80	60-16.80	10- 2.85	60-17.10
11- 3.08	61-17.08	11- 3.135	61-17.385
12- 3.36	62-17.36	12- 3.42	62-17.67
13- 3.64	63-17.64	13- 3.705	63-17,955
14- 3.92	64-17.92	14- 3.99	64-18.24
15- 4.20	65-18.20	15- 4.275	65-18.525
16- 4.48	66-18.48	16- 4.56	66-18.81
17- 4.76	67-18.76	17- 4.845	67-19.095
18- 5.04	68-19.04	18- 5.13	68-19.38
19- 5.32	69-19.32	19- 5.415	69-19.665
20- 5.60	70-19.60	20- 5.70	70-19.95
21- 5.88	71-19.88	21- 5.985	71-20.235
22- 6.16	72-20.16	22- 6.27	72-20.52
23- 6.44	73-20.44	23- 6.555	73-20.805
24- 6.72	74-20.72	24- 6.84	74-21.09
25- 7.00	75-21.00	25- 7.125	75-21.375
26- 7.28	76-21.28	26- 7.41	76-21.66
27- 7.56	77-21.56	27- 7.695	77-21.945
28- 7.84	78-21.84	28- 7.98	78-22.23
29- 8.12	79-22.12	29- 8.265	79-22.515
30- 8.40	80-22.40	30- 8.55	80-22.80
31- 8.68	81-22.68	31- 8.835	81-23.085
32- 8.96	82-22,96	32- 9.12	82-23.37
33- 9.24	83-23.24	33- 9.405	83-23.655 84-23.94
34- 9.52 35- 9.80	84-23.52		
36-10.08	85-23.80 86-24.08	35- 9.975 36-10.26	85-24.225 86-24.51
37-10.36	87-24.36	37-10.545	87-24.795
38-10.64	88-24.64	38-10.83	88-25.08
39-10.92	89-24.92	39-11.115	89-25.365
40-11.20	90-25.20	40-11.40	90-25.65
41-11.48	91-25.48	41-11.685	91-25.935
42-11.76	92-25.76	42-11.97	92-26.22
43-12.04	93-26,04	43-12.255	93-26.505
44-12.32	94-26.32	44-12.54	94-26.79
45-12.60	95-26.60	45-12.825	95-27.075
46-12.88	96-26.88	46-13.11	96-27.36
47-13.16	97-27.16	47-13.395	97-27.645
48-13,44	98-27.44	48-13.68	98-27.93
49-13.72	99-27.72	49-13.965	99-28.215
50-14.00	100-28.00	50-14.25	100-28.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .05; 4, (1-3) equals .05; 4, (1-3) equals .05; 5, (1-2) equals .05; 5, (1-2) equals .05; 5, (2-3) equals .07; 9, (3-4) equals .05; 7, (7-12) equals .05; 8, (2-3) equals .07; 9, (3-4) equals .05; 10, (5-6) equals .08; 11, (11-12) equals .02. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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29		291/2	
Milk test			
Milk test Cream te	st 29%	Cream test	
-	29 cts.	Price	- 29½ cts.
129	51-14.79	1295	51-15.045
258	52-15.08	259	52-15.34
387	53-15.37	3885	53-15.635
4- 1.16	54-15.66	4- 1.18	54-15.93
5- 1.45	55-15.95	5- 1.475	55-16.225
6- 1.74	56-16.24	6- 1.77	56-16.52
7- 2.03	57-16.53	7- 2.065	57-16.815
8- 2.32	58-16.82	8- 2.36	58-17.11
9- 2.61	59-17.11	9- 2,655	59-17,405
10- 2.90	60-17.40	10- 2,95	60-17.70
11- 3.19	61-17.69	11- 3,245	61-17.995
12- 3.48	62-17.98	12- 3.54	62-18.29
13- 3,77	63-18.27	13- 3,835	63-18.585
14- 4.06	64-18.56	14- 4.13	64-18.88
15- 4.35	65-18.85	15- 4.425	65-19.175
16- 4.64	66-19.14	16- 4.72	66-19.47
17- 4.93	67-19.43	17- 5.015	67-19.765
18- 5.22	68-19.72	18- 5.31	68-20.06
19- 5.51	69-20.01	19- 5,605	69-20,355
20- 5.80	70-20.30	20- 5.90	70-20.65
21- 6.09	71-20.59	21- 6,195	71-20.945
22- 6.38	72-20.88	22- 6.49	72-21.24
23- 6.67	73-21.17	23- 6,785	73-21.535
24- 6.96	74-21.46	24- 7.08	74-21,83
25- 7.25	75-21.75	25- 7,375	75-22,125
26- 7.54	76-22.04	26- 7.67	76-22,42
27- 7.83	77-22,33	27- 7,965	77-22,715
28- 8.12	78-22.62	28- 8.26	78-23.01
29- 8.41	79-22.91	29- 8.555	79-23.305
30- 8.70	80-23.20	30- 8.85	80-23,60
31- 8.99	81-23,49	31- 9.145	81-23.895
32- 9.28	82-23.78	32- 9.44	82-24.19
33- 9.57	83-24.07	33- 9.735	83-24.485
34- 9.86	84-24.36	34-10.03	84-24.78
35-10.15	85-24.65	35-10.325	85-25.075
36-10.44	86-24.94	36-10.62	86-25.37
37-10.73	87-25.23	37-10.915	87-25.665
38-11.02	88-25.52	38-11.21	88-25.96
39-11.31	89-25.81	39-11.505	89-26.255
40-11.60	90-26.10	40-11.80	90-26.55
41-11.89	91-26.39	41-12.095	91-26.845
42-12.18	92-26.68	42-12.39	92-27.14
43-12.47	93-26.97	43-12.685	93-27.435
44-12.76	94-27.26	44-12.98	94-27.73
45-13.05	95-27.55	45-13.275	95-28.025
46-13.34	96-27.84	46-13.57	96-28.32
47-13.63	97-28.13	47-13.865	97-28.615
48-13.92	98-28.42	48-14.16	98-28.91
49-14.21	99-28.71	49-14.455	99-29.205
50-14.50	100-29.00	50-14.75	100-29.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.						
30		301/2				
	3.0%	Milk test	3.05%			
Cream tes		Cream test	301/2%			
Price -	30 cts.	Price	- 30½ cts.			
130	51-15.30	1305	51-15.555			
260	52-15.60	261	52-15.86			
390	53-15.90	3915	53-16.165			
4- 1.20	54-16.20	4- 1.22	54-16,47			
5- 1.50	55-16.50	5- 1.525	55-16.775			
6- 1.80	56-16.80	6- 1.83	56-17.08			
7- 2.10	57-17.10	7- 2.135	57-17.385			
8- 2.40	58-17.40	8- 2.44	58-17.69			
9- 2.70	59-17.70	9- 2.745	59-17.995			
10- 3.00	60-18.00	10- 3.05	60-18.30			
11- 3.30	61-18.30	11- 3.355	61-18.605			
12- 3.60	62-18.60	12- 3.66	62-18.91			
13- 3.90	63-18.90	13- 3.965	63-19.215			
14- 4.20	64-19.20	14- 4.27	64-19.52			
15- 4.50	65-19.50	15- 4.575	65-19.825			
16- 4.80 17- 5.10	66-19.80	16- 4.88	66-20.13			
18- 5.40	67-20.10 68-20.40	17- 5.185 18- 5.49	67-20.435 68-20.74			
19- 5.70	69-20.70	19- 5.795	69-21.045			
20- 6.00	70-21.00	20- 6.10	70-21.35			
21- 6.30	71-21.30	21- 6.405	71-21.655			
22- 6.60	72-21.60	22- 6.71	72-21,96			
23- 6.90	73-21.90	23- 7.015	73-22,265			
24- 7.20	74-22.20	24- 7.32	74-22.57			
25- 7.50	75-22.50	25- 7.625	75-22,875			
26- 7.80	76-22.80	26- 7.93	76-23,18			
27- 8.10	77-23.10	27- 8.235	77-23.485			
28- 8.40	78-23.40	28- 8.54	78-23.79			
29- 8.70	79-23.70	29- 8.845	79-24.095			
30- 9.00	80-24.00	30- 9.15	80-24.40			
31- 9.30	81-24.30	31- 9.455	81-24.705			
32- 9.60	82-24.60	32- 9.76	82-25.01			
33- 9.90	83-24.90	33-10.065	83-25.315			
34-10.20	84-25.20	34-10.37	84-25.62			
35-10.50	85-25.50	35-10.675	85-25.925			
36-10.80	86-25.80		86-26.23			
37-11.10	87-26.10		87-26.535			
38-11.40	88-26.40 89-26.70	38-11.59	88-26.84 89-27.145			
39-11.70	89-26.70 90-27.00	39-11.895 40-12.20	90-27.45			
40-12.00 41-12.30	91-27.30	41-12.505	91-27.755			
42-12.60	92-27.60	42-12.81	92-28.06			
43-12.90	93-27.90	43-13.115	93-28.365			
44-13.20	94-28.20	44-13.42	94-28.67			
45-13.50	95-28.50		95-28.975			
46-13.80	96-28.80		96-29.28			
47-14.10	97-29.10		97-29.585			
48-14.40	98-29.40		98-29.89			
49-14.70	99-29.70	49-14.945	99-30.195			
50-15.00	100-30.00	50-15.25	100-30.50			
		200				

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .03 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .56; 10, (3-6) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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01 011/					
	31		31½ Milk test 3.15% Cream test 31½%		
	3.1%	Milk test -	3.15%		
Cream test		Cream test	311/2%		
Price	31 cts.	Price	$-31\frac{1}{2}$ cts.		
131	51-15.81	1315	51-16.065		
262	52-16.12	263	52-16.38		
3- ,93	53-16.43	3945	53-16.695		
4- 1.24	54-16.74	4- 1.26	54-17.01		
5- 1.55	55-17.05	5- 1.575	55-17.325		
6- 1.86	56-17.36	6- 1.89	56-17.64		
7- 2.17	57-17.67	7- 2.205	57-17.955		
8- 2.48	58-17.98	8- 2.52	58-18.27		
9- 2.79	59-18.29	9- 2.835	59-18,585		
10- 3.10	60-18.60	10- 3.15	60-18.90		
11- 3.41	61-18.91	11- 3,465	61-19.215		
12- 3.72	62-19.22	12- 3.78	62-19.53		
13- 4.03	63-19.53	13- 4.095	63-19.845		
14- 4.34	64-19.84	14- 4.41	64-20.16		
15- 4.65	65-20.15	15- 4.725	65-20.475		
		16- 5.04	66-20.79		
16- 4.96	66-20.46	17- 5.355	67-21.105		
17- 5.27	67-20.77		68-21-42		
18- 5.58	68-21.08	18- 5.67			
19- 5.89	69-21.39	19- 5.985	69-21-735		
20- 6.20	70-21.70	20- 6.30	70-22.05		
21- 6.51	71-22.01	21- 6.615	71-22.365		
22- 6.82	72-22.32	22- 6.93	72-22,68		
23- 7.13	73-22.63	23: 7.245	73-22,995		
24- 7.44	74-22.94	24- 7.56	74-23.31		
25- 7.75	75-23.25	25- 7.875	75-23,625		
26- 8.06	76-23.56	26- 8.19	76-23.94		
27- 8.37	77-23.87	27- 8.505	77-24.255		
28- 8.68	78-24.18	28- 8.82	78-24.57		
29- 8.99	79-24.49	29- 9.135	79-24.885		
30- 9.30	80-24.80	30- 9.45	80-25.20		
31- 9.61	81-25.11	31- 9.765	81-25.515		
32- 9.92	82-25.42	32-10.08	82-25.83		
33-10.23	83-25.73	33-10.395	83-26,145		
34-10.54	84-26.04	34-10.71	84-26,46		
35-10.85	85-26.35	35-11.025	85-26.775		
36-11.16	86-26.66	36-11.34	86-27.09		
37-11.47	87-26.97	37-11.655	87-27.405		
38-11.78	88-27.28	38-11.97	88-27.72		
39-12.09	89-27.59	39-12,285	89-28.035		
40-12.40	90-27.90	40-12.60	90-28.35		
41-12.71	91-28.21	41-12,915	91-28.665		
42-13.02	92-28.52	42-13.23	92-28.98		
43-13.33	93-28.83	43-13.545	93-29.295		
44-13.64	94-29.14	44-13.86	94-29.61		
45-13.95	95-29.45	45-14.175	95-29.925		
46-14.26	96-29.76	46-14.49	96-30.24		
47-14.57	97-30.07	47-14,805	97-30.555		
48-14.88	98-30.38	48-15.12	98-30,87		
49-15.19	99-30.69	49-15.435	99-31.185		
50-15.50	100-31.00	50-15.75	100-31.50		
30 20100		20110			

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers, See notes on pages 3 and 4.

SMITH S BUTTERFAT COMPUTER.						
32		321/2				
Milk test	3.2%	Milk test -	3.25%			
Cream test		Cream test	321/2%			
Price	32 cts.	Price	- 3214 cts.			
132	51-16,32	1325	51-16,575			
264	52-16.64	265	52-16.90			
396	53-16.96	3975	53-17.225			
4- 1.28	54-17.28	4- 1.30	54-17.55			
5- 1.60	55-17.60	5- 1.625	55-17.875			
6- 1.92 7- 2.24	56-17.92	6- 1.95	56-18.20			
8- 2.56	57-18.24	7- 2,275	57-18.525			
9- 2.88	58-18.56	8- 2.60	58-18,85			
10- 3.20	59-18.88	9- 2.925	59-19.175			
11- 3.52	60-19.20 61-19.52	10- 3.25	60-19.50			
12- 3.84	62-19.84	12- 3.90	61-19,825			
13- 4.16			62-20.15			
14- 4.48	63-20.16 64-20.48	13- 4.225	63-20.475 64-20.80			
15- 4.80	65-20.80	15- 4.875				
16- 5.12	66-21.12		65-21.125			
17- 5.44	67-21.44	16- 5.20 17- 5.525	66-21,45			
18- 5.76	68-21.76	18- 5.85	67-21,775			
19- 6.08	69-22.08	19- 6.175	68-22.10 69-22.425			
20- 6.40						
	70-22.40	20- 6.50	70-22.75			
21- 6.72 22- 7.04	71-22.72 72-23.04	21- 6.825 22- 7.15	71-23.075 72-23.40			
23- 7.36	73-23.36	22- 7.15	73-23,725			
24- 7.68	74-23.68	24- 7.80	74-24.05			
25- 8.00	75-24.00	25- 8.125	75-24.375			
26- 8,32	76-24.32	26- 8.45	76-24.70			
27- 8.64	77-24.64	27- 8.775	77-25.025			
28- 8.96	78-24.96	28- 9.10	78-25.35			
29- 9.28	79-25.28	29- 9.425	79-25.675			
30- 9.60	80-25.60	30- 9.75	80-26.00			
31- 9.92	81-25.92	31-10.075	81-26,325			
32-10.24	82-26.24	32-10.40	82-26.65			
33-10.56	83-26.56	33-10.725	83-26.975			
34-10.88	84-26.88	34-11.05	84-27.30			
35-11.20	85-27.20	35-11.375	85-27.625			
36-11.52	86-27.52	36-11.70	86-27.95			
37-11.84	87-27.84	37-12.025	87-28.275			
38-12.16	88-28.16	38-12.35	88-28.60			
39-12.48	89-28.48	39-12.675	89-28.925			
40-12.80	90-28.80	40-13.00	90-29,25			
41-13.12	91-29.12	41-13.325	91-29,575			
42-13.44	92-29.44	42-13.65	92-29.90			
43-13.76	93-29.76	43-13.975	93-30.225			
44-14.08	94-30.08	44-14.30	94-30.55			
45-14.40	95-30.40	45-14.625	95-30.875			
46-14.72	96-30.72	46-14.95	96-31.20			
47-15.04	97-31.04	47-15.275	97-31.525			
48-15.36	98-31.36 ·	48-15.60	98-31.85			
49-15.68	99-31.68	49-15.925	99-32.175			
50-16.00	100-32.00	50-16.25	100-32.50			

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .27; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

7 8 9

SMITH'S BUTTERFAT COMPUTER.				
33		$33\frac{1}{2}$		
Milk test	3.3%	Milk test -	3.35%	
Cream te	st 33%	Cream test	33½%	
Price -	33 cts.	Price	- $33\frac{1}{2}$ cts.	
133	51-16.83	1- ,335	51-17.085	
266	52-17.16	267	52-17.42	
399	53-17.49	3- 1.005	53-17.755	
4- 1.32	54-17.82	4- 1.34	54-18.09	
5- 1.65	55-18.15	5- 1.675	55-18.425	
6- 1.98	56-18.48	6- 2.01	56-18.76	
7- 2.31	57-18.81	7- 2.345	57-19.095	
8- 2.64	58-19.14	8- 2.68	58-19.43	
9- 2.97	59-19.47	9- 3.015	59-19.765	
10- 3.30	60-19.80	10- 3.35	60-20.10	
11- 3.63	61-20.13	11- 3.685	61-20.435	
12- 3.96	62-20.46	12- 4.02	62-20.77	
13- 4,29	63-20.79	13- 4.355	63-21.105	
14- 4.62	64-21.12	14- 4.69	64-21.44	
15- 4.95	65-21.45	15- 5.025	65-21.775	
16- 5.28	66-21.78	16- 5.36	66-22.11	
17- 5.61	67-22.11	17- 5.695	67-22.445	
18- 5.94	68-22.44	18- 6.03	68-22.78	
19- 6.27	69-22.77	19- 6.365	69-23.115	
20- 6.60	70-23.10	20- 6.70	70-23.45	
21- 6.93	71-23.43	21- 7.035	71-23.785	
22- 7.26	72-23.76	22- 7.37	72-24.12	
23- 7.59	73-24.09	23- 7.705	73-24.455	
24- 7.92 25- 8.25	74-24.42	24- 8.04 25- 8.375	74-24.79 75-25.125	
26- 8.58	75-24.75 76-25.08	26- 8.71	76-25,46	
27- 8.91	77-25.41	27- 9.045	77-25,795	
28- 9.24	78-25.74	28- 9.38	78-26.13	
29- 9.57	79-26.07	29- 9.715	79-26.465	
30- 9,90	80-26-40	30-10.05	80-26.80	
31-10.23	81-26,73	31-10.385	81-27.135	
32-10.56	82-27.06	32-10.72	82-27.47	
33-10.89	83-27.39	33-11.055	83-27.805	
34-11.22	84-27,72	34-11.39	84-28.14	
35-11.55	85-28.05	35-11.725	85-28.475	
36-11.88	86-28.38	36-12.06	86-28.81	
37-12.21	87-28.71	37-12.395	87-29.145	
38-12.54	88-29.04	38-12.73	88-29.48	
39-12.87	89-29.37	39-13.065	89-29.815	
40-13.20	90-29.70	40-13.40	90-30.15	
41-13.53	91-30.03	41-13.735	91-30.485	
42-13.86	92-30.36	42-14.07	92-30.82	
43-14.19	93-30.69	43-14.405	93-31.155	
44-14.52	94-31.02	44-14.74	94-31.49	
45-14.85	95-31.35	45-15.075	95-31.825	
46-15.18	96-31.68	46-15.41	96-32.16	
47-15.51	97-32.01	47-15.745	97-32.495	
48-15.84	98-32.34	48-16.08	98-32,83	
49-16.17	99-32.67	49-16.415	99-33.165	
50-16.50	100-33.00	50-16.75	100-33.50	

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.			
34		341/2	
Milk test 3.4%		Milk test	3.45%
Cream test	34%	Cream test	341/2%
Price	- 34 cts.	Price	- 34½ cts.
134	51-17.34	1345	51-17.595
268	52-17.68	269	52-17.94
3- 1.02	53-18.02	3- 1.035	53-18.285
4- 1.36	54-18.36	4- 1.38	54-18.63
5- 1.70	55-18.70	5- 1.725	55-18.975
6- 2.04	56-19.04	6- 2.07	56-19.32
7- 2,38	57-19.38	7- 2.415	57-19.665
8- 2.72	58-19.72	8- 2.76	58-20.01
9- 3.06	59-20.06	9- 3,105	59-20.355
10- 3.40	60-20.40	10- 3.45	60-20.70
11- 3.74	61-20.74	11- 3.795	61-21.045
12- 4.08	62-21.08	12- 4.14	62-21.39
13- 4.42	63-21.42	13- 4.485	63-21.735
14- 4.76	64-21.76	14- 4.83	64-22.08
15- 5.10	65-22.10	15- 5.175	65-22.425
16- 5.44	66-22.44	16- 5.52	66-22.77
17- 5.78	67-22.78	17- 5.865	67-23.115
18- 6.12	68-23.12	18- 6.21	68-23.46
19- 6.46	69-23.46	19- 6.555	69-23.805
20- 6.80	70-23.80	20- 6.90	70-24.15
21- 7.14	71-24.14	21- 7.245	71-24.495
22- 7.48	72-24.48	22- 7.59	72-24.84
23- 7.82	73-24.82	23- 7.935	73-25.185
24- 8.16	74-25.16	24- 8.28	74-25.53
25- 8.50	75-25.50	25- 8.625	75-25.875
26- 8.84	76-25.84	26- 8.97	76-26.22
27- 9.18	77-26.18	27- 9.315	77-26.565
28- 9.52	78-26.52	28- 9.66	78.26.91
29- 9.86	79-26.86	29-10.005	79-27.255 80-27.60
30-10.20	80-27.20	30-10.35	81-27.945
31-10.54	81-27.54 82-27.88	32-11.04	82-28.29
32-10.88	83-28.22	33-11.385	83-28.635
33-11.22 34-11.56	84-28.56	34-11.73	84-28.98
35-11.90	85-28.90	35-12.075	85-29.325
36-12.24	86-29,24	36-12.42	86-29.67
37-12.58	87-29.58	37-12.765	87-30.015
38-12.92	88-29.92	38-13.11	88-30.36
39-13.26	89-30.26	39-13.455	89-30.705
40-13,60	90-30.60	40-13,80	90-31.05
41-13.94	91-30.94	41-14.145	91-31,395
42-14.28	92-31.28	42-14.49	92-31.74
43-14.62	93-31.62	43-14.835	93-32.085
44-14.96	94-31.96	44-15.18	94-32.43
45-15.30	95-32.30	45-15.525	95-32.775
46-15.64	96-32.64	46-15.87	96-33.12
47-15.98	97-32.98	47-16.215	97-33.465
48-16.32	98-33.32	48-16.56	98-33.81
49-16.66	99-33.66	49-16.905	99-34.155
50-17.00	100-34.00	50-17.25	100-34.50

Here is a rule to compute value of less than dozen eggs at any price. I egg, (1-12 doz.) equals .08 of a dozen; 2 essas, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .50; 4, (1-5) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .76; 10, (5-6) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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37

				33
6	35	35	1/2	54
	3.5%	Milk test	3.55%	54 55
Cream test			35½%	
Price		Price	OM4 /	56
				56 57
135	51-17.85	1355	51-18.105	
270	52-18.20	271	52-18.46	58 59
3- 1.05	53-18.55	3- 1.065	53-18.815	59
4- 1.40	54-18.90	4- 1.42	54-19.17	-
5- 1.75	55-19.25	5- 1.775	55-19.525	60
6- 2.10	56-19.60	6- 2.13	56-19.88	01
7- 2.45	57-19.95	7- 2.485	57-20.235	00
8- 2.80	58-20.30	8- 2.84	58-20.59	62 63
9- 3.15	59-20.65	9- 3.195	59-20.945	1
10- 3.50	60-21.00	10- 3.55	60-21.30	GA
11- 3.85	61-21.35	11- 3.905	61-21.655	64
12- 4.20	62-21.70	12- 4.26	62-22.01	
13- 4.55	63-22.05	13- 4.615	63-22.365	66
14- 4.90	64-22.40	14- 4.97	64-22.72	66
15- 5.25	65-22.75	15- 5.325	65-23.075	
16- 5.60	66-23.10	16- 5.68	66-23.43	68
17- 5.95	67-23.45	17- 6.035	67-23.785	69
18- 6.30	68-23.80	18- 6.39	68-24.14	
19- 6.65	69-24.15	19- 6.745	69-24.495	70
20- 7.00	70-24.50	20- 7.10	70-24.85	70
21- 7.35	71-24.85	21- 7.455	71-25.205	
22- 7.70	72-25.20	22- 7.81	72-25.56	72
23- 8.05	73-25.55	23- 8.165	73-25,915	1 73
24- 8.40	74.25.90	24- 8.52	74-26.27	
25- 8.75	75-26.25	25- 8.875	75-26.625	74
26- 9.10	76-26.60	26- 9.23	76-26.98	11
27- 9.45	77-26.95	27- 9.585	77-27.335	1
28- 9.80	78-27.30	28- 9,94	78-27.69	70
29-10.15	79-27.65	29-10,295	79-28.045	
30-10.50	80-28.00	30-10.65	80-28.40	78
31-10.85	81-28.35	31-11.005	81-28.755	79
32-11.20	82-28.70	32-11.36	82-29.11	
33-11.55	83-29.05	33-11.715	83-29,465	80
34-11.90	84-29.40	34-12.07	84-29.82	81
35-12.25	85-29.75	35-12.425	85-30.175	3.4
36-12.60	86-30.10	36-12.78	86-30.53	34
37-12.95	87-30.45	37-13.135	87-30.885	1
38-13.30	88-30.80	38-13.49	88-31.24	36
39-13.65	89-31.15	39-13.845	89-31.595	0.
40-14.00	90-31.50	40-14.20	90-31.95	20
41-14.35	91-31.85	41-14.555	91-32,305	38
42-14.70	92-32.20	42-14.91	92-32.66	
43-15.05				40
	93-32.55	43-15.265	93-33,015	41
44-15.40	94-32.90	44-15.62	94-33.37	40
45-15.75	95-33.25	45-15.975	95-33.725	42
46-16.10	96-33.60	46-16.33	96-34.08	20
47-16.45	97-33.95	47-16.685	97-34.435	1
48-16.80	98-34.30	48-17.04	98-34.79	45
49-17.15	99-34.65	49-17.395	99-35.145	1
50-17.50	100-35.00	50-17.75	100-35.50	46
				47

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.

36		361/2	
Milk test -	3.6%	Milk test	3.65%
Cream test	36%	Cream test	361/2%
Price	- 36 cts.	Price	- 36½ cts.
136	51-18.36	1365	51-18.615
272	52-18.72	273	52-18.98
3- 1.08	53-19.08	3- 1.095	53-19.345
4- 1.44	54-19.44	4- 1.46	54-19.71
5- 1.80	55-19.80	5- 1.825	55-20.075
6- 2.16	56-20.16	6- 2.19	56-20.44
7- 2.52	57-20.52	7- 2.555	57-20.805
8- 2.88	58-20.88	8- 2.92	58-21.17
9- 3.24	59-21.24	9- 3.285	59-21.535
10- 3.60	60-21.60	10- 3.65	60-21.90
11- 3.96	61-21.96	11- 4.015	61-22,265
12- 4.32	62-22.32	12- 4.38	62-22.63
13- 4.68	63-22.68	13- 4.745	63-22.995
14- 5.04	64-23.04	14- 5.11	64-23.36
15- 5.40	65-23.40	15- 5.475	65-23.725
16- 5.76	66-23.76	16- 5.84	66-24.09
17- 6.12	67-24.12	17- 6.205	67-24.455
18- 6.48	68-24.48	18- 6.57	68-24.82
19- 6.84	69-24.84	19- 6.935	69-25.185
20- 7.20 21- 7.56	70-25.20	20- 7.30	70-25.55
	71-25.56	21- 7.665	71-25.915
22- 7.92	72-25.92	22- 8.03	72-26.28
23- 8.28 24- 8.64	73-26.28	23- 8.395	73-26.645
25- 9.00	74-26.64 75-27.00	24- 8.76 25- 9.125	74-27.01 75-27.375
26- 9.36	76-27.36	26- 9.49	76-27.74
27- 9.72	77-27.72	27- 9,855	77-28.105
28-10.08	78-28.08	28-10.22	78-28.47
29-10.44	79-28,44	29-10.585	79-28.835
30-10.80	80-28.80	30-10.95	80-29,20
31-11.16	81-29.16	31-11.315	81-29,565
32-11.52	82-29.52	32-11.68	82-29.93
33-11.88	83-29.88	33-12.045	83-30,295
34-12.24	84-30.24	34-12.41	84-30.66
35-12.60	85-30.60	35-12.775	85-31.025
36-12.96	86-30.96	36-13.14	86-31.39
37-13.32	87-31.32	37-13.505	87-31.755
38-13.68	88-31.68	38-13.87	88-32.12
39-14.04	89-32.04	39-14.235	89-32.485
40-14.40	90-32.40	40-14.60	90-32.85
41-14.76	91-32.76	41-14.965	91-33.215
42-15.12	92-33.12	42-15.33	92-33.58
43-15.48	93-33.48	43-15.695	93-33.945
44-15.84	94-33.84	44-16.06	94-34.31
45-16.20	95-34.20	45-16.425	95-34.675
46.16.56	96-34.56	46-16.79	96-35.04
47-16.92	97-34.92	47 17.155	97-35.405
48-17.28	98-35.28	48-17.52	98-35.77 99-36.135
49-17.64 50-18.00	99-35.64 100-36.00	49-17.885 50-18.25	100-36.50
00-10.00	100-00.00	00-10.20	100-30.50
Here is a r	ule to compute	value of less the	nn dozen eggs

Here is a rule to compute value of less than dozen eggs at any price. 1 eegs. (1-12 dez.) equals 3.0 of a dozen; 2 eggss, (1-6 dez.) equals 3.7; 3. (1-4 dez.) equals .25; 4. (1-3) equals .25; 6. (1-2) equals .25; 6. (1-2) equals .25; 6. (1-2) equals .25; 6. (1-2) equals .35; 10. (1-12) equals .47; 0. (3-4) equals .75; 10. (6-6) equals .38; 11. (1-12) equals .47; 0. (3-4) equals .75; 10. (6-6) equals .38; 11. (1-12) equals .47; 10. (3-4) equals .75; 10. (3-6) equals .38; 11. (1-12) equals .47; 10. (3-4) equals .75; 10. (3-6) equals .38; 11. (1-12) equals .47; 10. (3-6) equals .38; 11. (3-6) equals

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27 271/			
37		371/2	
Milk test		Milk test	3.75%
Cream tes		Cream test	371/2%
Price	37 cts.	Price	- $37\frac{1}{2}$ cts.
137	51-18.87	1375	51-19.125
274	52-19.24	275	52-19.50
3- 1.11	53-19.61	3- 1.125	53-19.875
4- 1.48	54-19.98	4- 1.50	54-20,25
5- 1.85	55-20.35	5- 1.875	55-20.625
6- 2.22	56-20.72	6- 2.25	56-21.00
7- 2,59	57-21.09	7- 2,625	57-21.375
8- 2.96	58-21,46	8- 3.00	58-21.75
9- 3,33	59-21.83	9- 3,375	59-22,125
10- 3.70	60-22,20	10- 3,75	60-22.50
11- 4.07	61-22.57	11- 4,125	61-22,875
12- 4.44	62-22.94	12- 4.50	62-23.25
13- 4.81	63-23.31	13- 4.875	63-23,625
14- 5.18	64-23.68	14- 5.25	64-24.00
15- 5.55	65-24.05	15- 5.625	65-24.375
16- 5.92	66-24.42	16- 6.00	66-24.75
17- 6.29	67-24,79	17- 6.375	67-25.125
18- 6.66	68-25.16	18- 6.75	. 68-25,50
19- 7.03	69-25.53	19- 7.125	69-25.875
20- 7.40	70-25.90	20- 7.50	70-26.25
21- 7.77	71-26.27	21- 7.875	71-26.625
22- 8.14	72-26.64	22- 8.25	72-27.00
23- 8.51	73-27.01	23- 8.625	73-27.375
24- 8.88	74-27.38	24- 9.00	74-27.75
25- 9.25	75-27.75	25- 9,375	75-28.125
26- 9.62	76-28.12	26- 9.75	76-28.50
27- 9.99	77-28.49	27-10.125	77-28.875
28-10.36	78-28.86	28-10.50	78-29.25
29-10.73	79-29.23	29-10.875	79-29.625
30-11.10	80-29.60	30-11.25	80-30.00
31-11.47	81-29.97	31-11,625	81-30.375
32-11.84	82-30.34	32-12.00	82-30.75
33-12.21	83-30.71	33-12.375	83-31.125
34-12.58	84-31.08	34-12.75	84-31.50
35-12.95	85-31.45	35-13.125	85-31.875
36-13.32	86-31.82	36-13.50	86-32.25
37-13.69	87-32.19	37-13.875	87-32.625
38-14.06	88-32.56	38-14.25	88-33.00
39-14.43	89-32.93	39-14.625	89-33.375
40-14.80	90-33.30	40-15.00	90-33.75
41-15.17	91-33.67	41-15.375	91-34.125
42-15.54	92-34.04	42-15.75	92-34.50
43-15.91	93-34.41	43-16.125	93-34-875
44-16.28	94-34.78	44-16.50	94-35.25
45-16.65	95-35.15	45-16.875	95-35.625
46-17.02	96-35.52	46-17.25	96-36.00
47-17.39	97-35.89	47-17.625	97-36.375
48-17.76	98-36.26	48-18.00	98-36.75
49-18.13	99-36.63	49-18.375	99-37,125
50-18.50	100-37.00	50-18.75	100-37.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

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SMITH'S BUTTERFAT COMPUTER. 38 38½				
Milk test	3.8%	Milk test	- 3.85%	
Cream tes Price		Cream test	381/2%	
100	38 cts.	Price	- $38\frac{1}{2}$ cts	
138	51-19.38	1385	51-19.635	
276	52-19.76	277	52-20.02	
3- 1.14	53-20.14	3- 1.155	53-20.40	
4- 1.52	54-20.52	4- 1.54	54-20.79	
5- 1.90	55-20.90	5- 1.925	55-21.17	
6- 2.28	56-21.28	6- 2.31	56-21.56	
7- 2.66	57-21.66	7- 2.695	57-21.94	
8- 3.04	58-22.04	8- 3.08	58-22.33	
9- 3.42	59-22.42	9- 3.465	59-22.71	
10- 3.80	60-22.80	10- 3.85	60-23.10	
11- 4.18	61-23.18	11- 4.235	61-23.48	
12- 4.56	62-23.56	12- 4.62	62-23.87	
13- 4.94	63-23.94	13- 5.005	63-24.25	
14- 5.32	64-24.32	14- 5.39	64-24.64	
15- 5.70	65-24.70	15- 5.775	65-25.02	
16- 6.08	66-25.08	16- 6.16	66-25.41	
17- 6.46	67-25.46	17- 6.545	67-25.79	
18- 6.84	68-25.84	18- 6.93	68-26.18	
19- 7.22	69-26.22	19- 7.315	69-26.56	
20- 7.60	70-26.60	20- 7.70	70-26.95	
21- 7.98 22- 8.36	71-26.98	21- 8.085	71-27.33	
23- 8.74	72-27,36	22- 8.47	72-27.72	
24- 9.12	73-27.74	23- 8.855	73-28.10	
25- 9.50	74-28.12 75-28.50	24- 9.24	74-28.49	
26- 9.88	76-28.88	25- 9.625 26-10.01	75-28.87 76-29.26	
27-10.26	77-29.26	27-10.395	77-29,64	
28-10.64	78-29.64	28-10.78	78-30,03	
29-11.02	79-30.02	29-11.165	79-30.41	
30-11.40	80-30.40	30-11.55	80-30.80	
31-11.78	81-30.78	31-11.935	81-31,18	
32-12.16	82-31,16	32-12.32	82-31.57	
33-12.54	83-31.54	33-12,705	83-31.95	
34-12.92	84-31.92	34-13.09	84-32.34	
35-13.30	85-32.30	35-13.475	85-32.72	
36-13.68	86-32,68	36-13.86	86-33.11	
37-14.06	87-33.06	37-14.245	87-33.49	
38-14.44	88-33.44	38-14.63	88-33.88	
39-14.82	89-33.82	39-15.015	89-34.26	
40-15.20	90-34.20	40-15.40	90-34.65	
41-15.58	91-34.58	41-15.785	91-35.03	
42-15.96	92-34.96	42-16.17	92-35.42	
43-16.34	93-35.34	43-16.555	93-35.80	
44-16.72	94-35.72	44-16.94	94-36.19	
45-17.10	95-36.10	45-17.325	95-36.57	
46-17.48	96-36.48	46-17.71	96-36.96	
47-17.86	97-36.86	47-18.095	97-37.34	
48-18.24	98-37.24	48-18.48	98-37.73	
49-18.62	99-37.62	49-18.865	99-38.11	
50-19.00	100-38.00	50-19.25	100-38.50	

Here is a rule to compute value of less than dozen eggs any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .50; 4, (1-3) equals .29; 5, (1-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-2) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .88; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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Diffill b Bollintill control				
	39	$39\frac{1}{2}$		
Milk test	3.9%	Milk test -	3.95%	
Cream te		Cream test	391/2%	
Price -	39 cts.	Price	- 39½ cts.	
139	51-19.89	1395	51-20.145	
278	52-20.28	279	52-20.54	
3- 1.17	53-20.67	3- 1,185	53-20,935	
4- 1.56	54-21,06	4- 1.58	54-21,33	
5- 1.95	55-21.45	5- 1.975	55-21.725	
6- 2.34	56-21,84	6- 2.37	56-22,12	
7- 2.73	57-22.23	7- 2.765	57-22,515	
8- 3.12	58-22,62	8- 3.16	58-22.91	
9- 3.51	59-23.01	9- 3.555	59-23.305	
10- 3.90	60-23.40	10- 3.95	60-23,70	
11- 4.29	61-23.79	11- 4.345	61-24.095	
12- 4.68	62-24.18	12- 4.74	62-24.49	
13- 5.07	63-24.57	13- 5.135	63-24.885	
14- 5.46	64-24.96	14- 5.53	64-25.28	
15- 5.85	65-25.35	15- 5.925	65-25.675	
16- 6,24	66-25.74	16- 6.32	66-26.07	
17- 6.63	67-26.13	17- 6.715	67-26,465	
18- 7.02	68-26.52	18- 7.11	68-26.86	
19- 7.41	69-26.91	19- 7.505	69-27,255	
20- 7.80	70-27,30	20- 7.90	70-27.65	
21- 8.19	71-27.69	21- 8.295	71-28.045	
22- 8.58	72-28.08	22- 8.69	72-28.44	
23- 8.97	73-28.47	23- 9.085	73-28.835	
24- 9.36	74-28.86	24- 9.48	74-29.23	
25- 9.75	75-29.25	25- 9.875	75-29.625	
26-10.14	76-29.64	26-10.27	76-30.02	
27-10.53	77-30.03	27-10.665	77-30.415	
28-10.92	78-30.42	28-11.06	78-30,81	
29-11.31	79-30.81	29-11.455	79-31.205	
30-11.70	80-31.20	30-11.85	80-31.60	
31-12.09	81-31.59	31-12.245	81-31.995	
32-12.48	82-31.98	32-12.64	82-32.39	
33-12.87	83-32.37	33-13.035	83-32.785	
34-13.26	84-32.76	34-13.43	84-33.18	
35-13.65	85-33.15	35-13.825	85-33.575	
36-14.04	86-33.54	36-14.22	86-33.97	
37-14.43	87-33.93	37-14.615	87-34.365	
38-14.82	88-34.32	38-15.01	88-34.76	
39-15.21	89-34.71	39-15.405	89-35.155	
40-15.60	90-35.10	40-15.80	90-35.55	
41-15.99	91-35.49	41-16.195	91-35.945	
42-16.38	92-35.88	42-16.59	92-36.34	
43-16.77	93-36.27	43-16.985	93-36.735	
44-17.16	94-36.66	44-17.38	94-37.13	
45-17.55	95-37.05	45-17.775	95-37.525	
46-17.94	96-37.44	46-18.17	96-37.92	
47-18.33	97-37.83	47-18.565	97-38.315	
48-18.72	98-38.22	48-18.96	98-38.71	
49-19.11	99-38.61	49-19.355	99-39.105	
50-19.50	100-39.00	50-19.75	100-39.50	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.
To find butterfat mmore than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.
To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.
Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

 $\frac{12}{13}$

 $\frac{24}{25}$

4	0	40	1/2
Milk test -	4.0%	Milk test 4.05%	
Cream test	40%	Cream test	401/29
Price	40 cts.	Price	- 40½ cts
140	51-20.40	1405	51-20.658
280		281	52-21.06
3- 1.20	53-21.20	3- 1.215	53-21.468
4- 1.60	54-21,60	4- 1.62	54-21.87
5- 2.00	55-22.00	5- 2.025	55-22.278
6- 2,40	56-22.40	6- 2.43	56-22,68
7- 2.80	57-22.80	7- 2.835	57-23.08
8- 3.20	58-23.20	8- 3.24	58-23.49
9- 3.60	59-23.60	9- 3.645	59-23.89
10- 4.00	60-24,00	10- 4.05	60-24.30
11- 4,40	61-24.40	11- 4.455	61-24.70
12- 4.80	62-24.80	12- 4.86	62-25.11
13- 5.20	63-25,20	13- 5.265	63-25.51
14- 5.60	64-25.60	14- 5.67	64-25.92
15- 6.00	65-26.00	15- 6.075	65-26.32
16- 6.40	66-26,40	16- 6.48	66-26.73
17- 6.80	67-26.80	17- 6.885	67-27.13
18- 7.20	68-27,20	18- 7.29	68-27.54
19- 7.60	69-27.60	19- 7.695	69-27.94
20- 8.00	70-28.00	20- 8.10	70-28.35
21- 8.40	71-28.40	21- 8.505	71-28.75
22- 8.80	72-28.80	22- 8.91	72-29.16
23- 9.20	73-29.20	23- 9.315	73-29.56
24- 9.60	74-29.60	24- 9.72	74-29.97
25-10.00	75-30.00	25-10.125	75-30.37
26-10.40	76-30.40	26-10.53	76-30.78
27-10.80	77-30.80	27-10.935	77-31.18
28-11.20	78-31.20	28-11.34	78-31.59
29-11.60	79-31.60	29-11.745	79-31.99
30-12.00	80-32.00	30-12.15	80-32.40
31-12.40	81-32.40	31-12.555	81-32.80
32-12.80	82-32.80	32-12.96	82-33.21
33-13.20	83-33.20	33-13.365	83-33.61
34-13.60	84-33.60	34-13.77	84-34.02
35-14.00	85-34.00	35-14.175	85-34.42
36-14.40	86-34.40	36-14.58	86-34.83
37-14.80	87-34.80	37-14.985	87-35.23
38-15.20	88-35.20	38-15.39	88-35,64
39-15.60	89-35.60	39-15.795	89-36.04
40-16.00	90-36,00	40-16.20	90-36.45
41-16.40	91-36.40	41-16.605	91-36.85
42-16,80	92-36.80	42-17.01	92-37.26
43-17.20	93-37.20	43-17,415	93-37,66
44-17.60	94-37.60	44-17.82	94-38.07
45-18.00	95.38.00	45-18.225	95-38.47
46-18.40	96-38.40	46-18.63	96-38.88
47-18.80	97-38.80	47-19.035	97-39.28
48-19.20	98-39.20	48-19.44	98-39.69
49-19.60	99-39.60	49-19.845	99-40.09
50-20.00	100-40.00	50-20.25	100-40.50

Here is a rule to compute value of less than dozen eggs at any price. I egg. (1-12 deg.) equals .08 of a dozen; 2 eggs. (1-8 deg.) equals .93; 4, (1-3) equals .42; 5, (1-2) equals .53; 4, (1-3) equals .53; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-2) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .58; 11, (11-12) equals .59. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH 6 BOTTLEST COLLEGE				
4	1	$41\frac{1}{2}$		
Milk test	4.1%	Milk test	- 4.15%	
Cream test	41%	Cream test -	- 411/2%	
Price	41 cts.	Price	41½ cts.	
		1 4 44 12	F4 04 40F	
141	51-20.91	1415	51-21.165	
282	52-21.32	283	52-21.58	
3- 1.23	53-21.73	3- 1.245	53-21.995	
4- 1.64	54-22.14	4- 1.66	54-22.41	
5- 2.05	55-22.55	5- 2.075	55-22.825	
6- 2.46	56-22.96	6- 2.49	56-23.24	
7- 2.87	57-23.37	7- 2.905	57-23.655	
8- 3.28	58-23.78	8- 3.32	58-24.07	
9- 3.69	59-24.19	9- 3.735	59-24.485	
10- 4.10	60-24.60	10- 4.15	60-24.90	
11- 4.51	61-25.01	11- 4.565	61-25.315	
12- 4.92	62-25.42	12- 4.98	62-25.73	
13- 5.33	63-25.83	13- 5.395	63-26.145	
14- 5.74	64-26.24	14- 5.81	64-26.56	
15- 6.15	65-26.65	15- 6.225	65-26.975	
16- 6.56	66-27.06	16- 6.64	66-27.39	
17- 6.97	67-27.47	17- 7.055	67-27.805	
18- 7.38	68-27.88	18- 7.47	68-28.22	
19- 7.79	69-28.29	19- 7.885	69-28.635	
20- 8.20	70-28.70	20- 8.30	70-29.05	
21- 8.61	71-29.11	21- 8.715	71-29.465	
22- 9.02	72-29.52	22- 9.13	72-29.88	
23- 9.43	73-29.93	23- 9.545	73-30.295	
24- 9.84	74-30.34	24- 9.96	74-30.71	
25-10.25	75-30.75	25-10.375	75-31.125	
26-10.66	76-31-16	26-10.79	76-31.54	
27-11.07	77-31.57	27-11.205	77-31.955	
28-11.48	78-31.98	28-11.62	78-32.37	
29-11.89	79-32.39	29-12.035	79-32.785	
30-12.30	80-32.80	30-12.45	80-33.20	
31-12.71	81-33.21	31-12.865	81-33.615	
32-13.12	82-33.62	32-13.28	82-34.03	
33-13.53	83-34.03	33-13.695	83-34.445	
34-13.94	84-34,44	34-14.11	84-34.86	
35-14.35	85-34.85	35-14.525	85-35.275	
36-14.76	86-35.26	36-14.94	86-35.69	
37-15.17	87-35.67	37-15.355	87-36.105	
38-15.58	88-36.08	38-15.77	88-36.52	
39-15.99	89-36.49	39-16.185	89-36.935	
40-16.40	90-36.90	40-16.60	90-37.35	
41-16.81	91-37.31	41-17.015	91-37.765	
42-17.22	92-37.72	42-17.43	92-38.18	
43-17.63	93-38.13	43-17.845	93-38.595	
44-18.04	94-38.54	44-18.26	94-39.01	
45-18.45	95-38.95	45-18.675	95-39.425	
46-18.86	96-39.36	46-19.09	96-39.84	
47-19.27	97-39.77	47-19.505	97-40.255	
48-19.68	98-40.18	48-19.92	98-40.67	
49-20.09	99-40.59	49-20.335	99-41.085	
50-20.50	100-41.00	50-20.75	100-41.50	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

42		421/2	
	4.2%	Milk test	- 4.25%
Cream test	10	Gream test	421/276
Price	42 cts.	Price	- 42½ cts.
142	51-21.42	1425	51-21.675
284	52-21.84	285	52-22.10
3. 1.26	53-22.26	3- 1.275	53-22.525
4- 1.68	54-22.68	4- 1.70	54-22.95
5- 2-10	55-23.10	5- 2.125	55-23.375
6- 2.52	56-23.52	6- 2.55	56-23.80
7- 2.94	57-23.94	7- 2.975	57-24.225
8- 3.36	58-24.36	8- 3.40	58-24.65
9- 3.78	59-24.78	9- 3.825	59-25.075
10- 4.20	60-25.20	10- 4.25	60-25.50
11- 4.62	61-25.62	11- 4.675	61-25.925
12- 5.04	62-26.04	12- 5.10	62-26.35
13- 5.46	63-26.46	13- 5.525	63-26.775
14- 5.88	64-26.88	14- 5.95	64-27.20
15- 6.30	65-27.30	15- 6.375	65-27.625
16- 6.72	66-27.72	16- 6.80	66-28.05
17- 7.14	67-28.14	17- 7.225	67-28.475
18- 7.56	68-28.56	18- 7.65	68-28.90
19- 7.98 20- 8.40	69-28.98	19- 8.075	69-29.325
20- 8.40	70-29.40	20- 8.50	70-29.75
21- 8.82	71-29.82	21- 8.925	71-30.175
23- 9.66	72-30.24 73-30.66	22- 9.35 23- 9.775	72-30.60
24-10.08	74-31.08	24-10.20	73-31.025 74-31.45
25-10.50	75-31.50	25-10.625	75-31.875
26-10.92	76-31.92	26-11.05	76-32.30
27-11.34	77-32.34	27-11.475	77-32.725
28-11.76	78-32.76	28-11.90	78-33.15
29-12.18	79-33.18	29-12.325	79-33.575
30-12.60	80-33.60	30-12.75	80-34.00
31-13.02	81-34.02	31-13.175	81-34.425
32-13.44	82-34.44	32-13.60	82-34.85
33-13.86	83-34.86	33-14.025	83-35.275
34-14.28	84-35.28	34-14.45	84-35,70
35-14.70	85-35.70	35-14.875	85-36.125
36-15.12	86-36.12	36-15.30	86-36.55
37-15.54	87-36.54	37-15.725	87-36,975
38-15.96	88-36.96	38-16.15	88-37.40
39-16.38	89-37.38	39-16.575	89-37.825
40-16.80	90-37.80	40-17.00	90-38.25
41-17.22	91-38.22	41-17.425	91-38.675
42-17.64	92-38.64	42-17.85	92-39.10
43-18.06	93-39.06	43-18.275	93-39.525
44-18.48	94-39.48	44-18.70	94-39.95
45-18.90	95-39.90	45-19.125	95-40.375
46-19.32	96-40.32	46-19.55	96-40.80
47-19.74	97-40.74	47-19.975	97-41.225
48-20.16	98-41.16	48-20.40	98-41.65
49-20.58	99-41.58	49-20.825	99-42.075
50-21.00	100-42.00	50-21.25	100-42.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .05; 4, (1-3) equals .23; 5; 4, (1-3) equals .23; 5; (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-2) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of old eggs.

49 491/				
43		$43\frac{1}{2}$		
Milk test 4.3%		Milk test -		
Cream test	43%	Cream test	431/2%	
Price	43 cts.	Price	$-43\frac{1}{2}$ cts.	
143	51-21.93	1435	51-22.185	
286	52-22,36	287	52-22,62	
3- 1.29	53-22,79	3- 1.305	53-23.055	
4- 1.72	54-23.22	4- 1.74	54-23,49	
5- 2.15	55-23,65	5- 2.175	55-23.925	
6- 2.58	56-24.08	6- 2.61	56-24.36	
7- 3.01	57-24.51	7- 3.045	57-24.795	
8- 3.44	58-24.94	8- 3.48	58-25.23	
9- 3.87	59-25.37	9- 3.915	59-25,665	
10- 4.30	60-25.80	10- 4.35	60-26.10	
11- 4.73	61-26.23	11- 4.785	61-26.535	
		12- 5.22	62-26,97	
12- 5.16	62-26.66	1		
13- 5.59	63-27.09	13- 5.655 14- 6.09	63-27.405 64-27.84	
14- 6.02	64-27.52	15- 6.525	65-28.275	
15- 6.45	65-27.95			
16- 6.88	66-28.38	16- 6.96	66-28.71	
17- 7.31	67-28.81	17- 7.395	67-29.145	
18- 7.74	68-29.24	18- 7.83	68-29.58	
19- 8.17	69-29.67	19- 8.265	69-30.015	
20- 8.60	70-30.10	20- 8.70	70-30.45	
21- 9.03	71-30.53	21- 9.135	71-30.885	
22- 9.46	72-30.96	22- 9.57	72-31.32	
23- 9.89	73-31.39	23-10.005	73-31.755	
24-10.32	74-31.82	24-10.44	74-32.19	
25-10.75	75-32.25	25-10.875	75-32.625	
26-11.18	76-32.68	26-11.31	76-33.06	
27-11.61	77-33.11	27-11.745	77-33.495	
28-12.04	78-33.54	28-12.18	78-33.93	
29-12.47	79-33.97	29-12.615	79-34.365	
30-12.90	80-34.40	30-13.05	80-34.80	
31-13.33	81-34.83	31-13.485	81-35.235	
32-13.76	82-35.26	32-13.92	82-35.67	
33-14.19	83-35.69	33-14.355	83-36.105	
34-14.62	84-36.12	34-14.79	84-36.54	
35-15.05	85-36.55	35-15.225	85-36.975	
36-15.48	86-36.98	36-15.66	86-37.41	
37-15.91	87-37.41	37-16.095	87-37.845	
38-16.34	88-37.84	38-16.53	88-38.28	
39-16.77	89-38.27	39-16.965	89-38.715	
40-17.20	90-38.70	40-17.40	90-39.15	
41-17.63	91-39.13	41-17.835	91-39.585	
42-18.06	92-39.56	42-18.27	92-40.02	
43-18.49	93-39.99	43-18.705	93-40.455	
44-18.92	94-40.42	44-19.14	94-40.89	
45-19.35	95-40.85	45-19.575	95-41.325	
46-19.78	96-41.28	46-20.01	96-41.76	
47-20.21	97-41.71	47-20.445	97-42.195	
48-20.64	98-42.14	48-20.88	98-42.63	
49-21.07	99-42.57	49-21.315	99-43.065	
50-21.50	100-43.00	50-21.75	100-43.50	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

44		441/2	
Milk test 4.4%		Milk test -	4.45%
Cream tes	t 44%	Cream test	441/2%
Price	44 cts.	Price	- 44½ cts.
144	51-22.44	1445	51-22.695
288	52-22.88	289	52-23.14
3- 1.32	53-23.32	3- 1,335	53-23.585
4- 1.76	54-23.76	4- 1.78	54-24.03
5- 2.20	55-24.20	5- 2.225	55-24,475
6- 2.64	56-24,64	6- 2.67	56-24,92
7- 3.08	57-25.08	7- 3.115	57-25.365
8- 3.52	58-25.52	8- 3,56	58-25.81
9- 3.96	59-25.96	9- 4.005	59-26.255
10- 4.40	60-26.40	10- 4.45	60-26.70
11- 4.84	61-26.84	11- 4.895	61-27.145
12- 5.28	62-27.28	12- 5.34	62-27.59
13- 5.72	63-27.72	13- 5.785	63-28.035
14- 6.16	64-28.16	14- 6.23	64-28.48
15- 6.60	65-28.60	15- 6.675	65-28.925
16- 7.04	66-29.04	16- 7.12	66-29.37
17- 7.48	67-29.48	17- 7.565	67-29.815
18- 7.92	68-29,92	18- 8.01	68-30.26
19- 8.36	69-30.36	19- 8.455	69-30.705
20- 8.80	70-30.80	20- 8.90	70-31.15
21- 9.24	71-31.24	21- 9.345	71-31.595
22- 9.68	72-31.68	22- 9.79	72-32.04
23-10.12	73-32.12	23-10.235	73-32.485
24-10.56	74-32.56	24-10.68	74-32.93
25-11.00	75-33.00	25-11.125	75-33.375
26-11.44	76-33.44	26-11.57	76-33.82
27-11.88	77-33.88	27-12.015	77-34.265
28-12.32	78-34.32	28-12.46	78-34.71
29-12.76	79-34.76	29-12.905	79-35.155
30-13.20	80-35.20	30-13.35	80-35.60
31-13.64	81-35.64 82-36.08	31-13.795 32-14.24	81-36.045 82-36.49
32-14.08 33-14.52	83-36.52	33-14.685	83-36.935
34-14.96	84-36.96	34-15.13	84-37.38
35-15.40	85-37,40	35-15.575	85-37,825
36-15.84	86-37.84	36-16.02	86-38,27
37-16.28	87-38.28	37-16.465	87-38,715
38-16.72	88-38.72	38-16.91	88-39.16
39-17.16	89-39.16	39-17.355	89-39.605
40-17.60	90-39.60	40-17.80	90-40.05
41-18.04	91-40.04	41-18.245	91-40.495
42-18.48	92-40.48	42-18.69	92-40.94
43-18.92	93-40.92	43-19.135	93-41:385
44-19.36	94-41,36	44-19.58	94-41.83
45-19.80	95-41.80	45-20.025	95-42.275
46-20.24	96-42.24	46-20.47	96-42.72
47-20.68	97-42.68	47-20.915	97-43.165
48-21.12	98-43.12	48-21.36	98-43.61
	99-43.56	49-21.805	99-44.055
49-21.56	00-10,00		

Here is a rule to compute value of less than dozen eigs at any price. 1 egg, (1-12 doz.) equals .03 of a dozen; 2 eggs, (1-6 doz.) equals .03; 1, (1-3) equals .03; 3, (1-3) equals .03; 3, (1-3) equals .03; 5, (1-2) equals .04; 6, (1-2) equals .05; 5, (1-2) equals .05; 5, (2-2) equals .07; 9, (3-4) equals .05; 10, (6-5) equals .03; 11, (11-12) equals .02. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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SMITH'S BUTTERFAT COMPUTER.			
45	$45\frac{1}{2}$		
Milk test 4.5			
Cream test 45			
Price 45 ct			
145 51-22.95	1455 51-23.205		
290 52-23.40	291 52-23.66		
3- 1.35 53-23.85	3- 1.365 53-24.115		
4- 1.80 54-24.30	4- 1.82 54-24.57		
5- 2.25 55-24.75	5- 2.275 55-25.025		
6- 2.70 56-25.20	6- 2.73 56-25.48		
7- 3.15 57-25.65	7- 3.185 57-25.935		
8- 3.60 58-26.10	8- 3.64 58-26.39		
9- 4.05 59-26.55	9- 4.095 59-26.845		
10- 4.50 60-27.00	10- 4.55 60-27.30		
11- 4.95 61-27.45	11- 5.005 61-27.755		
12- 5.40 62-27.90	12- 5.46 62-28.21		
13- 5.85 63-28.35	13- 5.915 63-28.665		
14- 6.30 64-28.80	14- 6.37 64-29.12		
15- 6.75 65-29.25	15- 6.825 65-29.575		
16- 7.20 66-29.70	16- 7.28 66-30.03		
17- 7.65 67-30.15	17- 7.735 67-30.485		
18- 8.10 68-30.60	18- 8.19 68-30.94		
19- 8.55 69-31.05	19- 8.645 69-31.395		
20- 9.00 70-31.50	20- 9.10 70-31.85		
21- 9.45 71-31.95	21- 9.555 71-32.305		
22- 9.90 72-32.40	22-10.01 72-32.76		
23-10.35 73-32.85	23-10.465 73-33.215		
24-10.80 74-33.30	24-10.92 74-33.67		
25.11.25 75-33.75	25-11.375 75-34.125		
26-11.70 76-34.20	26-11.83 76-34.58		
27-12.15 77-34.65	27-12.285 77-35.035		
28-12.60 78-35.10	28-12.74 78-35.49		
29-13.05 79-35.55	29-13.195 79-35.945		
30-13.50 80-36.00	30-13.65 80-36.40		
31-13.95 81-36.45	31-14.105 81-36.855		
32-14.40 82-36.90	32-14.56 82-37.31		
33-14.85 83-37.35	33-15.015 83-37.765		
34-15.30 84-37.80	34-15.47 84-38.22		
35-15.75 85-38.25	35-15.925 85-38.675		
36-16.20 86-38.70	36-16.38 86-39.13		
37-16.65 87-39.15	37-16.835 87-39.585		
38-17.10 88-39.60	38-17.29 88-40.04		
39-17.55 89-40.05	39-17.745 89-40.495		
40-18.00 90-40.50	40-18.20 90-40.95		
41-18.45 91-40.95	41-18.655 91-41.405		
42-18.90 92-41.40	42-19.11 92-41.86		
43-19.35 93-41.85	43-19.565 93-42.315		
44-19.80 94-42.30	44-20.02 94-42.77		
45-20.25 95-42.75	45-20,475 95-43,225		
46-20.70 96-43.20	46-20.93 96-43.68		
47-21.15 97-43.65	47-21.385 97-44.135		
48-21.60 98-44.10	48-21.84 98-44.59		
49-22.05 99-44.55	49-22,295 99-45,045 50-22,75 100-45,50		
50-22.50 100-45.00			

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

A	6	461	1/2
Milk test	4.6%	Milk test -	- 4.65%
Cream test	46%	Cream test	461/2%
Price	46 cts.	Price	- 46½ cts.
146	51-23.46	1465	51-23.715
292	52-23.92	293	52-24.18
3- 1.38	53-24.38	3- 1.395	53-24.645
4- 1.84	54-24.84	4- 1.86	54-25.11
5- 2.30	55-25.30	5- 2.325	55-25.575
6- 2.76	56-25.76	6- 2.79	56-26.04
7- 3.22	57-26.22	7- 3.255	57-26.505
8- 3.68	58-26.68	8- 3.72	58-26.97
9- 4.14	59-27.14	9- 4.185	59-27.435
10- 4.60	60-27.60	10- 4.65	60-27.90
11- 5.06	61-28.06	11- 5.115	61-28.365
12- 5.52	62-28.52	12- 5.58	62-28.83
13- 5.98	63-28.98	13- 6.045	63-29.295
14- 6.44	64-29.44	14- 6.51	64-29.76
15- 6.90	65-29.90	15- 6.975	65-30.225
16- 7.36	66-30.36	16- 7.44	66-30.69
17- 7.82	67-30.82	17- 7.905	67-31.155
18- 8.28	68-31.28	18- 8.37	68-31.62
19- 8.74		19- 8.835	69-32.085
20- 9.20		20- 9.30	70-32.55
21- 9.66	71-32.66	21- 9.765	71-33.015
22-10.12	72-33.12	22-10.23	72-33.48
23-10.58	73-33.58	23-10.695	73-33.945
24-11.04	74-34.04	24-11.16	74-34.41
25-11.50		25-11.625	75-34.875
26-11.96		26-12.09	76-35.34
27-12.42		27-12.555	77-35.805
28-12.88	10 00.00	28-13.02	78-36.27
29-13.34		29-13.485	79-36.735
30-13.80	80-36.80	30-13.95	80-37.20
31-14.26	81-37.26	31-14.415	81-37.665
32-14.72	82-37.72	32-14.88	82-38.13
33-15.18	83-38.18	33-15.345	83-38.595
34-15.64	84-38.64	34-15.81	84-39.06
35-16.10	85-39.10	35-16.275	85-39.525
36-16.56	86-39.56	36-16.74	86-39.99
37-17.02	87-40.02	37-17.205	87-40.455
38-17.48		38-17.67	88-40.92
39-17.94		39-18.135	89-41.385
40-18.40	90-41.40	40-18.60	90-41.85
41-18.86	91-41.86	41-19.065	91-42.315
42-19.32	92-42.32	42-19.53	92-42.78
43-19.78	93-42.78	43-19.995	93-43.245
44-20.24	94-43.24	44-20.46	94-43.71
45-20.70	95-43.70	45-20.925	95-44.175
46-21.16	96-44.16	46-21.39	96-44.64
47-21.62		47-21.855	97-45.105
48-22.08	98-45.08	48-22.32	98-45.57
49-22.54	99-45.54	49-22.785	99-46.035
		50-23.25	100-46.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .08; at 1-7; 3, (1-1 doz.) equals .50; 4, (1-5) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .52; 11, (11-12) equals .52; Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

47 471/2			
Milk test	4.7	Milk test -	4.75%
Cream test	47%	Cream test	471/2%
Price	47 cts.	Price	- 47½ cts.
147	51-23.97	1475	51-24.225
294	52-24.44	295	52-24.70
3- 1.41	53-24.91	3- 1.425	53-25.175
4- 1.88	54-25.38	4- 1.90	54-25.65
5- 2.35	55-25.85	5- 2.375	55-26,125
6- 2.82	56-26.32	6- 2.85	56-26,60
7- 3.29	57-26.79	7- 3,325	57-27,075
8- 3.76	58-27.26	8- 3.80	58-27.55
9- 4.23	59-27.73	9- 4.275	59-28.025
10- 4.70	60-28.20	10- 4.75	60-28,50
11- 5.17	61-28.67	11- 5.225	61-28.975
12- 5.64	62-29.14	12- 5.70	
13- 6.11			62-29.45
14- 6.58	63-29,61 64-30,08	13- 6.175	63-29.925
15- 7.05	65-30.55	14- 6.65	64-30.40
16- 7.52	66-31.02	15- 7.125 16- 7.60	65-30.875
17- 7.99	67-31,49	17- 8.075	66-31.35
18- 8.46	68-31.96		67-31.825
19- 8.93	69-32.43	18- 8.55	68-32.30
20- 9.40	70-32.90	19- 9.025	69-32,775
21- 9.87	71-33.37	20- 9.50	70-33.25
22-10.34		21- 9.975	71-33.725
23-10.81	72-33.84 73-34.31	22-10.45	72-34.20
24-11.28	74-34.78	23-10.925	73-34.675
25-11.75	75-35.25	24-11.40	74-35.15
26-12.22	76-35.72	25-11.875 26-12.35	75-35.625
27-12.69	77-36.19	27-12.825	76-36.10
28-13.16	78-36.66	28-13.30	77-36.575
29-13.63	79-37.13	29-13.775	78-37.05
30-14.10	80-37.60	30-14.25	79-37.525
31-14.57	81-38.07	31-14.725	80-38.00
32-15.04	82-38.54	32-15.20	81-38.475
33-15.51	83-39.01	33-15.675	82-38.95
34-15.98	84-39.48	34-16.15	83-39.425
35-16.45	85-39.95		84-39.90
36-16.92	86-40.42	35-16.625 36-17.10	85-40.375
37-17.39	87-40.80	37-17.575	86-40.85
38-17.86	88-41.36	38-18.05	87-41.325
39-18.33	89-41.83	39-18.525	88-41.80
40-18.80	90-42,30	40-19.00	89-42.275
41-19.27	91-42.77	41-19.475	90-42.75 91-43.225
42-19.74	92-43.24	42-19.95	
43-20.21	93-43.71	43-20.425	92-43.70 93-44.175
44-20.68	94-44.18	44-20.90	94-44.65
45-21.15	95-44.65	45-21.375	95-45.125
46-21.62	96-45.12	46-21.85	96-45.60
47-22.09	97-45.59	47-22.325	97-46,073
48-22.56	98-46.06	48-22.80	98-46 55
49-23.03	99-46.53	49-23.275	99-47.025
50-23.50	100-47.00	50-23.75	100-47.50
		00 20.10	100-11.00

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

24 25

34 35

48		481/2	
Milk test	4.8 %	Milk test -	4.85%
Cream test		Cream test	481/2%
Price	48 cts.	Price	- 48½ cts.
148	51-24.48 52-24.96	1485	51-24.730
296	52-24.96	297	52-25.22
3- 1.44	53-25.44	3- 1.455	53-25.705
4- 1.92	54-25.92	4- 1.94	54-26.19
5- 2.40	55-26.40	5- 2.425	55-26.675
6- 2.88	56-26.88	6- 2.91	56-27.16
7- 3.36	57-27.36	7- 3.395	57-27.645
8- 3.84	58-27.84	8- 3.88	58-28.13
9- 4.32	59-28.32	9- 4.365	59-28.615
10- 4.80	60-28.80	10- 4.85	60-29.10
11- 5.28	61-29.28	11- 5.335 -	61-29.585
12- 5.76	62-29.76	12- 5.82	62-30.07
13- 6.24	63-30.24	13- 6.305	63-30.555
14- 6.72	64-30.72	14- 6.79	64-31,04
15- 7.20	65-31.20	15- 7.275	65-31,525
16- 7.68	66-31.68	16- 7.76	66-32.01
17- 8.16	67-32.16	17- 8.245	67-32,495
18- 8.64	68-32.64	18- 8.73	68-32.98
19- 9.12	69-33.12	19- 9.215	69-33,465
20- 9.60	70-33.60	20- 9.70	70-33,95
21-10.08	71-34.08	21-10.185	71-34,435
22-10.56	72-34.56		
		22-10.67	72-34.92
23-11.04	73-35.04	23-11.155	73-35.405
24-11.52	74-35.52	24-11.64	74-35.89
25-12.00	75-36.00	25-12.125	75-36.375
26-12.48	76-36.48	26-12.61	76-36.86
27-12.96	77-36.96	27-13.095	77-37.345
28-13.44	78-37.44	28-13.58	78-37.83
29-13.92	79-37.92	29-14.065	79-38.315
30-14.40	80-38.40	30-14.55	80-38.80
31-14.88	81-38.88	31-15.035	81-39.285
32-15.36	82-39.36	32-15.52	82-39.77
33-15.84	83-39.84	33-16.005	83-40.255
34-16.32	84-40.32	34-16.49	84-40.74
35-16.80	85-40.80	35-16.975	85-41.225
36-17.28	86-41.28	36-17.46	86-41.71
37-17.76	87-41.76	37-17.945	87-42.195
38-18.24	88-42.24	38-18.43	88-42.68
39-18.72	89-42.72	39-18.915	89-43.165
40-19.20	90-43.20	40-19.40	90-43.65
41-19.68	91-43.68	41-19.885	91-44.135
42-20.16	92-44.16	42-20.37	92-44.62
43-20.64	93-44.64	43-20.855	93-45.105
44-21.12	94-45.12	44-21.34	94-45.59
35-21.60	95-45.60	45-21.825	95-46.075
46-22.08	96-46.08	46-22.31	96-46.56
47-22.56	97-46.56	47-22.795	97-47.045
48-23.04	98-47.04	48-23,28	98-47.53
70-20.04		11	
40 92 50	(30) (1) (51)		
49-23.52 50-24.00	99-47.52 100-48.00	49-23.765 50-24.25	99-48.015 100-48.50

Here is a rule to compute value of less than dozen eggs at any price 1 cass, (1-12 doz.) equals .08 of a dozen; 2 cass, (1-13 doz.) equals .08 of a dozen; 2 cass, (1-14 doz.) equals .50; 4, (1-3) equals .50; 5, (1-2) equals .50; 7, (7-12) equals .50; 8, (2-2) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .50; 8, (2-2) equals .67; 9, (3-4) equals .50; 10, (5-6) equals .50; 11, (11-12) equals .50; Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

49		491/2	
Mil ktest -	4.970	Milk test -	4.95%
	49%	Cream test	49½%
Cream test			- 49½ cts.
Price	49 cts.	Price	
149	51-24.99	1495	51-25.245
298	52-25.48	299	52-25.74
3- 1.47	53-25.97	3- 1.485	53-26.235
4- 1.96	54-26.46	4- 1.98	54-26.73
5- 2.45	55-26.95	5- 2.475	55-27.225
6- 2.94	56-27.44	6- 2.97	56-27.72
7- 3.43	57-27.93	7- 3.465	57-28.215
8- 3.92	58-28.42	8- 3.96	58-28.71
9- 4.41	59-28.91	9- 4.455	59-29.205
10- 4.90	60-29.40	10- 4.95	60-29.70
11- 5.39	61-29.89	11- 5.445	61-30.195
12- 5.88	62-30.38	12- 5.94	62-30.69
13- 6.37	63-30.87	13- 6.435	63-31.185
14- 6.86	64-31.36	14- 6.93	64-31.68
15- 7.35	65-31.85	15- 7.425	65-32.175
16- 7.84	66-32.34	16- 7.92	66-32.67
17- 8.33	67-32.83	17- 8.415	67-33.165
18- 8.82	68-33.32	18- 8.91	68-33.66.
19- 9.31	69-33.81	19- 9.405	69-34.155
20- 9.80	70-34.30	20- 9.90	70-34.65
21-10.29	71-34.79	21-10.395	71-35.145
22-10.78	72-35.28	22-10.89	72-35.64
23-11.27	73-35.77	23-11.385	73-36.135
24-11.76	74-36.26	24-11.88	74-36.63
25-12.25	75-36.75	25-12.375	75-37.125
26-12.74	76-37.24	26-12.87	76-37.62
27-13.23	77-37.73	27-13.365	77-38.115
28-13.72	78-38.22	28-13.86	78-38.61
29-14.21	79-38.71	29-14.355	79-39.105
30-14.70	80-39.20	30-14.85	80-39.60
31-15.19	81-39.69	31-15.345	81-40.095
32-15.68	82-40.18	32-15.84	82-40.59
33-16.17	83-40.67	33-16.335	83-41.085
34-16.66	84-41.16	34-16.83	84-41.58
35-17.15	85-41.65	35-17.325	85-42.075
36-17.64	86-42.14	36-17.82	86-42.57
37-18.13	87-42.63	37-18.315	87-43.065
38-18.62	88-43.12	38-18.81	88-43.56
39-19.11	89-43.61	39-19.305	89-44.055
40-19.60	90-44.10	40-19.80	90-44.55
41-20-09	91-44.59	41-20.295	91-45.045
42-20.58	92-45.08	42-20.79	92-45.54
43-21.07	93-45.57	43-21.285	93-46.035
44-21.56	94-46.06	44-21.78	94-46.53
45-22.05	95-46.55	45-22.275	95-47.025
46-22.54	96-47.04	46-22.77	96-47.52
47-23.03	97-47.53	47-23.265	97-48.015
48-23.52	98-48.02	48-23.76	98-48.51
49-24.01	99-48.51	1 49-24.255	99-49.005 100-49.50
50-24.50	100-49.00	50-24.75	100-49.00

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83

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.
To find butterfat in more than 100 lbs. of cream or milk; See notes and examples on pages 3 and 4.
To find value of butter or butterfat or poultry or eggs. See notes and examples on pages 3 and 4.
Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

24 25

50		50	01/2
Milk test	5.0%	Milk test	5.05%
Cream test	50%	Cream test	501/2%
Price	50 cts.	Price	- 50½ cts.
150	51-26.50	1505	51-25.755
2- 1.00	52-26.00	2- 1.01	52-26.26
3- 1.50	53-26.50	3- 1.515	53-26.765
4- 2.00	54-27.00	4- 2.02	54-27.27
5- 2.50	55-27.50	5- 2.525	55-27.775
6- 3.00	56-28.00	6- 3.03	56-28.28
7- 3.50	57-28.50	7- 3.535	57-28.785
8- 4.00	58-29.00	8- 4.04	58-29.29
9- 4.50	59-29.50	9- 4.545	59-29.795
10- 5.00	60-30.00	10- 5.05	60-30.30
11- 5.50	61-30.50	11- 5.555	61-30.805
12- 6.00	62-31.00	12- 6.06	62-31.31
13- 6.50	63-31.50	13- 6.565	63-31.815
14- 7.00	64-32.00	14- 7.07	64-32.32
15- 7.50	65-32.50	15- 7.575	65-32.825
16- 8.00	66-33.00	16. 8.08	66-33.33
17- 8.50	67-33.50	17- 8.585	67-33.835
18- 9.00	68-34.00	18- 9.09	68-34.34
19- 9.50	69-34.50	19- 9.595	69-34.845
20-10.00	70-35.00	20-10.10	70-35.35
21-10.50	71-35.50	21-10.605	71-35.855
22-11.00	72-36.00	22-11.11	72-36.36
23-11.50	73-36.50	23-11.615	73-36.865
24-12.00	74-37.00	24-12.12	74-37.37
25-12.50	75-37.50	25-12.625	75-37.875
26-13.00	76-38.00	26-13.13	76-38.38
27-13.50	77-38.50	27-13.635	77-38.885
28-14.00	78-39.00	28-14.14	78-39.39
29-14.50	79-39.50	29-14.645	79-39.895
30-15.00 31-15.50	80-40.00 81-40.50	30-15.15	80-40.40 81-40.905
32-16.00	82-41.00		81-40.905
33-16.50	83-41.50	32-16.16 33-16.665	83-41.915
34-17.00	84-42.00	34-17.17	84-42.42
35-17.50	85-42.50	35-17.675	85-42.925
36-18.00	86-43.00	36-18.18	86-43.43
37-18.50	87-43.50	37-18.685	87-43.935
38-19.00	88-44.00	38-19.19	88-44.44
39-19.50	89-44.50	39-19.695	89-44.945
40-20.00	90-45.00	40-20.20	90-45.45
41-20.50	91-45.50	41-20.705	91-45.955
42-21.00	92-46.00	42-21.21	92-46.46
43-21.50	93-46.50	43-21.715	93-46.965
44-22.00	94-47.00	44-22.22	94-47.47
45-22.50	95-47.50	45-22.725	95-47.975
46-23.00	96-48.00	46-23.23	96-48.48
47-23.50	97-48.50	47.23.735	97-48.985
48-24.00	98-49.00	48-24.24	98-49.49
49-24.50	99-49.50	49-24.745	99-49.995
50-25.00	100-50.00	50-25.25	100-50.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg. (1-12 doz.) equals .08 of a dozen; 2 eggs. (1-6 doz.) equals .77; 3, (1-4 doz.) equals .52; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .33; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BOTTERFAT COME CIME.			
	51	$51\frac{1}{2}$	
Milk test	5.1%	Milk test	5.15%
Cream test		Cream test	511/2%
Price	51 cts.	Price	- 51½ cts.
151	51-26.01	1515	51-26,265
2- 1.02	52-26.52	2- 1.03	52-26.78
3- 1.53	53-27.03	3- 1.545	53-27.295
4- 2.04	54-27.54	4- 2.06	54-27.81
5- 2.55	55-28.05	5- 2.575	55-28.325
6- 3.06	56-28.56	6- 3.09	56-28-84
7- 3.57	57-29.07	7- 3.605	57-29.355
8- 4.08	58-29.58	8- 4.12	58-29.87
9- 4.59	59-30.09	9- 4.635	59-30.385
10- 5.10	60-30.60	10- 5.15	60-30.90
11- 5.61	61-31.11	11- 5.665	61-31.415
12- 6.12	62-31.62	12- 6.18	62-31.93
13- 6.63	63-32.13	13- 6.695	63-32.445
14- 7.14	64-32.64	14- 7.21	64-32.96
15- 7.65	65-33.15	15- 7.725	65-33.475
16- 8.16	66-33.66	16- 8.24	66-33.99
17- 8.67	67-34.17	17- 8.755	67-34.505
18- 9.18	68-34.68	18- 9.27	68-35.02
19- 9.69	69-35.19	19- 9.785	69-35.535
20-10.20	70-35.70	20-10.30	70-36.05
21-10.71	71-36.21	21-10.815	71-36.565
22-11.22	72-36.72	22-11.33	72-37.08
23-11.73	73-37.23	23-11.845	73-37.595
24-12.24	74-37.74	24-12.36	74-38.11
25-12.75	75-38.25	25-12.875	75-38.625
26-13.26	76-38.76	26-13.39	76-39.14
27-13.77	77-39.27	27-13.905	77-39.655
28-14.28	78-39.78	28-14.42	78-40.17
29-14.79	79.40.29	29.14.935	79-40.685
30-15.30	80-40.80	30-15.45	80-41.20
31-15.81	81-41.31	31-15.965	81-41.715
32-16.32	82-41.82	32-16.48	82-42.23
33-16.83	83-42.33	33-16.995	83-42.745
34-17.34	84-42.84	34-17.51	84-43.26
35-17.85	85-43.35	35-18.025	85-43.775
36-18.36	86-43.86	36-18.54	86-44.29 87-44.805
37-18.87	87-44.37	37-19.055 38-19.57	88-45.32
38-19.38	88-44.88	39-20.085	89-45.835
39-19.89	89-45.39 90-45.90	40-20.60	90-46.35
40-20.40	91-46.41	41.21.115	91-46.865
41-20.91	92-46.92	42-21.63	92-47.38
43-21.42	93-47.43	43-22.145	93-47.895
45-21.55	94-47.94	44-22.66	94-48.41
45-22.95	95-48.45	45-23.175	95-48.925
46-23.46	96-48.96	46-23.69	96-49.44
47-23.97	97-49.47	47-24.205	97-49.955
48-24.48	98-49.98	48-24.72	98-50.47
49-24.99	99-50.49	49-25.235	99-50.985
50-25.50	100-51.00		100-51.50
00-20.00	200 02:00		

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

53		52	1/2 .25
Milk test -	5.2%	Milk test -	5,50
Cream test	52%	Cream test	521/29
Price	52 cts.	Price	- 52½ cts
152	51-26.52	1525	51-26.77
2- 1.04	52-27.04	2- 1.05	52-27.30
3- 1.56	53-27.56	3- 1.575	53-27.82
4- 2.08	54-28.08	4- 2.10	54-28.35
5- 2.60	55-28.60	5- 2.625	55-28.878
6- 3.12	56-29.12	6- 3.15	56-29.40
7- 3.64	57-29.64	7- 3.675	57-29.92
8- 4.16	58-30.16	8- 4.20	58-30.45
9- 4.68	59-30.68	9- 4.725	59-30.97
10- 5.20	60-31.20	10- 5.25	60-31.50
11- 5.72	61-31.72	11- 5.775	61-32.02
12- 6.24	62-32.24	12- 6.30	
13- 6.76			62-32.55
	63-32.76	13- 6.825	63-33.07
14- 7.28	64-33.28	14- 7.35	64-33.60
15- 7.80	65-33.80	15- 7.875	65-34.12
16- 8.32	66-34.32	16- 8.40	66-34.65
17- 8.84	67-34.84	17- 8.925	67-35.17
18- 9.36	68-35.36	18- 9.45	68-35.70
19- 9.88	69-35.88	19- 9.975	69-36.22
20-10.40	70-36.40	20-10.50	70-36.75
21-10.92	71-36.92	21-11.025	71-37.27
22-11.44	72-37.44	22-11.55	72-37.80
23-11.96	73-37.96	23-12.075	73-38.32
24-12.48	74-38.48	24-12.60	74-38.85
25-13.00	75-39.00	25-13.125	75-39.37
26-13.52	76-39.52	26-13.65	76-39.90
27-14.04	77-40.04	27-14.175	77.40.42
28-14.56	78-40.56	28-14.70	78-40.95
29-15.08	79-41.08	29-15.225	79-41.47
30-15.60	80-41.60	30-15.75	80-42.00
31-16.12	81-42.12	31-16.275	81-42.52
32-16.64	82-42.64	32-16.80	82-43.05
33-17.16	83-43.16	33-17.325	83-43.57
34-17.68	84-43.68	34-17.85	84-44.10
35-18.20	85-44.20	35-18.375	85-44.62
36-18.72	86-44.72	36-18.90	86-45.15
37-19.24	87-45.24	37-19.425	87-45.67
38-19.76	88-45.76	38-19.95	88-46.20
39-20.28	89-46-28	1 39-20.475	89-46.72
40-20.80	90-46.80	40-21.00	90-47.25
		41-21.525	91-47.77
41-21.32	91-47.32	1	
42-21.84	92-47.84	42-22.05	92-48.30
43-22.36	93-48.36	43-22.575	93-48.82
44-22.88	94-48.88	44-23.10	94-49.35
45-23.40	95-49.40	45-23.625	95-49.87
46-23.92	96-49.92	46-24.15	96-50.40
47-24.44	97-50.44	47-24.675	97-50.92
48-24.96	98-50.96	48-25.20	98-51.45
49-25.48	99-51.48	49-25.725	99-51.97
50-26.00	100-52.00	50-26.25	100-52.50

Here is a rule to compute value of less than dozen eggs at any price. 1 eggs. (1-12 doz.) equals .08 of a dozen; 2 eggs. (1-6 doz.) equals .17; 3, (1-4 doz.) equals .25; 4, (1-3) equals .33; 5, (6-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 3, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .33; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

53 53½				
42.4	53	99	7/2	
Milk test	5.3%	Milk test - Cream test	5.35%	
Cream tes			531/2%	
Price -	53 cts.	Price	$-53\frac{1}{2}$ cts.	
153	51-27.03	1535	51-27.285	
2- 1.06	52-27.56	2- 1.07	52-27.82	
3_ 1 59	53_28 09	3- 1.605	53-28.355	
4- 2.12	54-28.62	4- 2.14	54-28.89	
5- 2.65	55-29.15	5- 2.675	55-29.425	
6- 3.18	56-29.68	6- 3.21	56-29.96	
7- 3.71	57-30.21	7- 3.745	57-30.495	
8- 4.24	58-30.74	8- 4.28	58-31.03	
9- 4.77		9- 4.815	59-31.565	
10- 5.30	60-31.80	10- 5.35	60-32.10	
11- 5.83	61-32.33	11- 5.885	61-32.635	
11- 5.83 12- 6.36	62-32.86	12- 6.42	62-33.17	
13- 6.89	63-33.39	13- 6.955	63-33.705	
14- 7.42	64-33.92	14- 7.49	64-34.24	
15- 7.95	65-34.45	15- 8.025	65-34.775	
16- 8.48		16- 8.56	66-35.31	
17- 9.01	67-35.51	17- 9.095	67-35.845	
18- 9.54	68-36.04	18- 9.63	68-36.38	
19-10.07	69-36.57	19-10.165	69-36.915	
20-10.60	70-37.10	20-10.70	70-37.45	
21-11.13	71-37.63	21-11.235	71-37.985	
22-11.66	72-38.16	22-11.77	72-38.52	
23-12.19	73-38.69	23-12.305	73-39.055	
24-12.72	74-39.22	24-12.84	74.39.59	
25-13.25	75-39.75	25-13.375	75-40.125	
26-13.78	76-40.28	26-13.91	76-40.66	
27-14.31	77-40.81	27-14.445	77-41.195	
28-14.84	78-41.34	28-14.98	78-41.73	
29-15.37	79-41.87	29-15.515	79-42.265	
30-15.90	80-42.40	30-16.05	80-42.80	
31-16.43	81-42.93	31-16.585	81-43.335	
32-16.96	82-43.46	32-17.12	82-43.87	
33-17.49	83-43.99	33-17.655	83-44.405	
34-18.02	84-44.52	34-18.19	84-44.94	
35-18.55	85-45.05	35-18.725	85-45.475	
36-19.08	86-45.58	36-19.26	86-46.01	
37-19.61	87-46.11	37-19.795	87-46.545	
38-20.14	88-46.64	38-20.33	88-47.08	
39-20.67		39-20.865		
	89-47.17		89-47.615	
40-21.20 41-21.73	90-47.70 91-48.23	40-21.40	90-48.15 91-48.685	
42-22.26	92-48.76	42-22.47	92-49.22	
43-22.79 44-23.32	93-49.29 94-49.82	43-23.005	93-49.755 94-50.29	
45-23.85 46-24.38	95-50.35	45-24.075	95-50.825 96-51.36.	
	96-50.88			
47-24.91	97-51.41	47-25.145	97-51.895	
48-25.44	98-51.94	48-25.68	98-52.43	
49-25.97	99-52.47	49-26.215		
50-20.50	100-53.00	50-26.75	100-53.50	
To find butterfat in cream or whole milk: See notes and				

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

54 54 ½ Milk test 5.4% Milk test 5.4 Cream test 54% Cream test 54 Price 54 cts. Price 54½	5%
Milk test 5.4% Milk test 5.4 Cream test 54% Cream test 549	5%
Cream test 54% Cream test 541	1-01
Price 54 cts. Price 541/6	270
	cts.
154 51-27.54 1545 51-27.7	95
2- 1.08 52-28.08 2- 1.09 52-28.3	
3- 1.62 53-28.62 3- 1.635 53-28.8	
4- 2.16 54-29.16 4- 2.18 54-29.4	
5- 2.70 55-29.70 5- 2.725 55-29.9	
6- 3.24 56-30.24 6- 3.27 56-30.6	
7- 3.78 57-30.78 7- 3.815 57-31.0	065
8- 4.32 58-31.32 8- 4.36 58-31.6	31
9- 4.86 59-31.86 9- 4.905 59-32.1	155
10- 5.40 60-32.40 10- 5.45 60-32.7	70
11- 5.94 61-32.94 11- 5.995 61-33.2	245
12- 6.48 62-33.48 12- 6.54 62-33.	79
13- 7.02 63-34.02 13- 7.085 63-34.3	335
14- 7.56 64-34.56 14- 7.63 64-34.5	
15- 8.10 65-35.10 15- 8.175 65-35.	
16- 8.64 66-35.64 16- 8.72 66-35.9	
17- 9.18 67-36.18 17- 9.265 67-36.	
18- 9.72 68-36.72 18- 9.81 68-37.	
19-10.26 69-37.26 19-10.355 69-37.	
20-10.80 70-37.80 20-10.90 70-38.	
21-11.34 71-38.34 21-11.445 71-38.	
22-11.88 72-38.88 22-11.99 72-39.	
23-12.42 73-39.42 23-12.535 73-39.	
24-12.96 74-39.96 24-13.08 74-40.	
25-13.50 75-40.50 25-13.625 75-40. 26-14.04 76-41.04 26-14.17 76-41.	
26-14.04 76-41.04 26-14.17 76-41. 27-14.58 77-41.58 27-14.715 77-41.	
28-15.12 78-42.12 28-15.26 78-42.	
29-15.66 79-42.66 29-15.805 79-43.	
30-16.20 80-43.20 30-16.35 80-43.	
31-16.74 81-43.74 31-16.895 81-44.	
32-17.28 82-44.28 32-17.44 82-44.	
33-17.82 83-44.82 33-17.985 83-45.	
34-18.36 84-45.36 34-18.53 84-45.	
35-18.90 85-45.90 35-19.075 85-46.	
36-19.44 86-46.44 36-19.62 86-46.	
37-19.98 87-46.98 37-20.165 87-47.	
38-20.52 88-47.52 38-20.71 88-47.	96
39-21.06 89-48.06 39-21.255 89-48.	505
40-21.60 90-48.60 40-21.80 90-49.	05
41-22.14 91-49.14 41-22.345 91-49.	595
42-22.68 92-49.68 42-22.89 92-50.	14
43-23.22 93-50.22 43-23.435 93-50.	
44-23.76 94-50.76 44-23.98 94-51.	
45-24.30 95-51.30 45-24.525 95-51	
46-24.84 96-51.84 46-25.07 96-52	
47-25.38 97-52.38 47-25.615 97-52	
48-25.92 98-52.92 48-26.16 98-53	
49-26.46 99-53.46 49-26.705 99-53	
50-27.00 100-54.00 50-27.25 100-54	.50

Here is a rule to compute value of less than dozen eggs any price 1 eggs, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 6, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 5, (2-3) equals .57; 9, (3-4) equals .57; 10, (5-6) equals .58; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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SMITH'S BUTTERFAT COMPUTER.			
	55	58	$5\frac{1}{2}$
Milk test Cream test	5.5%	Milk test	5.55%
Cream test	55%	Cream test	551/2%
Price		Price	- $55\frac{1}{2}$ cts.
155	51-28.05	1555	51-28.305
2- 1.10	52-28.60	2- 1.11	52-28.86
3- 1.65	53-29.15	3- 1.665	53-29.415
4- 2.20	54-29.70	4- 2.22	54-29.97
5- 2.75	55-30,25	5- 2.775	55-30.525
6- 3.30	56-30.80	6- 3.33	56-31.08
7- 3.85	57-31.35	7- 3.885	57-31.635
8- 4.40	58-31.90	8- 4.44	58-32.19
9- 4.95	59-32.45	9- 4.995	59-32.745
10- 5.50	60-33.00	10- 5.55	60-33.30
11- 6.05	61-33.55	11- 6.105	61-33.855
12- 6.60	62-34.10	12- 6.66	62-34.41
13- 7.15	63-34.65	13- 7.215	63-34.965
14- 7.70	64-35.20	14- 7.77	64-35.52
15- 8.25	65-35.75	15-8.325	65-36.075
16- 8.80	66-36.30	16- 8.88	66-36.63
17- 9.35	67-36.85	17- 9.435	67-37.185
18- 9.90	68-37.40	18- 9.99	68-37.74
19-10.45	69-37.95	19-10.545	69-38.295
20-11.00	70-38.50	20-11.10	70-38.85
21-11.55	71-39.05	21-11.655	71-39.405
22-12.10	72-39.60	22-12.21	72-39.96
23-12.65	73-40.15	23-12.765	73-40.515
24-13.20	74-40.70	24-13.32	74-41.07
25-13.75 26-14.30	75-41.25 76-41.80	25-13-875	75-41.625
27-14.85	77-42.35	26-14.43 27-14.985	76-42.18 77-42.735
28-15.40	78-42.90	28-15.54	78-43.29
29-15.95	79-43.45	29-16.095	79-43.845
30-16.50	80-44.00	30-16.65	80-44.40
31-17.05	81-44.55	31-17.205	81-44.955
32-17.60	82-45.10	32-17.76	82-45.51
33-18.15	83-45.65	00 10 012	83-46.065
34-18.70	84-46.20	34-18.87	84-46.62
35-19.25	85-46.75	35-19.425	85-47.175
36-19.80	86-47.30	36-19.98	86-47.73
37-20.35	87-47.85	37-20.535	87-48.285
38-20.90	88-48.40	38-21.09	88-48.84
39-21.45	89-48.95	39-21.645	89-49.395
40-22.00	90-49.50	40-22.20	90-49.95
41-22.55	91-50.05	41-22.755	91-50.505
42-23.10	92-50.60	42-23.31	92-51.06
43-23.65	93-51.15	43-23.865	93-51.615
44-24.20	94-51.70	44-24.42	94-52.17
45-24.75	95-52.25	45-24.975	95-52.725
46-25.30	96-52.80	46-25.53	96-53.28
47-25.85	97-53.35	47-26.085	97-53.835
48-26.40	98-53.90	48-26.64	98-54.39
49-26.95	99-54.45	49-27.195	99-54.945
50-27.50	100-55.00	50-27.75	100-55.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH'S BUTTERFAT COMPUTER.			
56		56	1/2
Milk test	5.6%	Milk test -	5.65%
Cream test		Cream test	561/2%
Price		Price	
156	51-28.56	1565	51-28.815
2- 1.12	52-29.12	2- 1.13	52-29.38
3- 1.68	53-29.68	3- 1.695	53-29.945
4- 2.24	54-30.24	4- 2.26	54-30.51
5- 2.80	55-30.80	5- 2.825	55-31.075
6- 3.36	56-31.36	6- 3.39	56-31.64
7- 3.92	57-31.92	7- 3.955	57-32.205
8- 4.48	58-32.48	8- 4.52	58-32.77
9- 5.04	59-33.04	9- 5.085	59-33.335
10- 5.60	60-33.60	10- 5.65	60-33.90
11- 6.16	61-34.16	11- 6.215	61-34.465
12- 6.72	62-34.72	12- 6.78	62-35.03
13- 7.28	63-35.28	13- 7.345	63-35.595
14- 7.84	64-35.84	14- 7.91	64-36.16
15- 8.40	65-36.40	15- 8.475	65-36.725
16- 8.96	66-36.96	16- 9.04	66-37.29
17- 9.52	67-37.52	17- 9.605	67-37.855
18-10.08	68-38.08	18-10.17	68-38.42
19-10.64	69-38.64	19-10.735	69-38.985
20-11.20	70-39.20	20-11.30	70-39.55
21-11.76	71-39.76	21-11.865	71-40.115
22-12.32	72-40.32	22-12.43	72-40.68
23-12.88	73-40.88	23-12.995	73-41.245
24-13.44	74-41.44	24-13.56	74-41.81
25-14.00	75-42.00	25-14.125	75-42.375
26-14.56	76-42.56	26-14.69	76-42.94
27-15.12	77-43.12	27-15.255	77-43.505
28-15.68	78-43.68	28-15.82	78-44.07
29-16.24	79-44.24	29-16.385	79-44.635
30-16.80	80-44.80	30-16.95	80-45.20
31-17.36	81-45.36	31-17.515	81-45.765
32-17.92	82-45.92	32-18.08	82-46.33
33-18.48	83-46.48	33-18.645	83-46.895
34-19.04	84-47.04	34-19.21	84-47.46
35-19.60	85-47.60	35-19.775	85-48.025
36-20.16	86-48.16	36-20.34	86-48.59
37-20.72	87-48.72	37-20.905	87-49.155
38-21.28	88-49.28	38-21.47	88-49.72
39-21.84	89-49.84	39-22.035	89-50.285
40-22.40	90-50.40	40-22:60	90-50.85
41-22.96	91-50.96	41-23.165	91-51.415
42-23.52	92-51.52	42-23.73	92-51.98
43-24.08	93-52.08	43-24.295	93-52.545
44-24.64	94-52.64	44-24.86	94-53.11
45-25.20	95-53.20	45-25.425	95-53.675
46-25.76	96-53.76	46-25.99	96-54.24
47-26.32	97-54.32	47-26.555	97-54.805
48-26.88	98-54.88	48-27.12	98-55.37
49-27.44	99-55.44	49-27.685	99-55.935
50-28.00	100-56.00	50-28.25	100-56.50
00-20.00	100-00.00	11 00-20.20	200-00.00

Here is a rule to compute value of less than dozen eggs any price. 1 eggs, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .52; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-3) equals .57; 9, (3-4) equals .70; 10, (5-6) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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	57	571/2	
Milk test	5.7%	Milk test	5.75%
Cream test	57%	Cream test	571/2%
Price	57 cts.	Price	- 57½ cts.
157	51-29.07	1575	51-29.325
2- 1.14	52-29.64	2- 1.15	52-29.90
3- 1.71	53-30.21	3- 1.725	53-30.475
4- 2.28	54-30.78	4- 2.30	54-31.05
5- 2.85	55-31.35	5- 2.875	55-31.625
6- 3.42	56-31.92	6- 3.45	56-32.20
7- 3.99	57-32.49	7- 4.025	57-32.775
8- 4.56	58-33.06	8- 4.60	58-33.35
9- 5.13	59-33.63	9- 5.175	59-33,925
10- 5.70	60-34.20	10- 5.75	60-34.50
11- 6.27	61-34.77	11- 6.325	61-35.075
12- 6.84	62-35.34	12- 6.90	62-35.65
13- 7.41	63-35.91	13- 7.475	63-36.225
14- 7.98	64-36.48	14- 8.05	64-36.80
15- 8.55	65-37.05	15- 8.625	65-37.375
16- 9.12	66-37.62	16- 9.20	66-37.95
17- 9.69	67-38.19	17- 9.775	67-38.525
18-10.26	68-38.76	18-10.35	68-39.10
19-10.83	69-39.33	19-10.925	69-39.675
20-11.40	70-39.90	20-11.50	70-40.25
21-11.97	71-40.47	21-12.075	71-40.825
22-12.54	72-41.04	22-12.65	72-41.40
23-13.11	73-41.61	23-13.225	73-41.975
24-13.68	74-42.18	24-13.80	74-42.55
25-14.25	75-42.75	25-14.375	75-43.125
26-14.82	76-43.32	26-14.95	76-43.70
27-15.39	77-43.89	27-15.525	77-44.275
28-15.96	78-44.46	28-16.10	78-44.85
29-16.53	79-45.03	29-16.675	79-45.425
30-17.10	80-45.60	30-17.25	80-46.00
31-17.67	81-46.17	31-17.825	81-46.575
32-18.24	82-46.74	32-18.40	82-47.15
33-18.81	83-47.31	33-18.975	83-47.725
34-19.38	84-47.88	34-19.55	84-48.30
35-19.95	85-48.45	35-20.125	85-48.875
36-20.52	86-49.02	36-20.70	86-49.45
37-21.09	87-49.59	37-21.275	87-50.025
38-21.66	88-50.16	38-21.85	88-50.60
39-22.23	89-50.73	39-22.425	89-51.175
40-22.80	90-51.30	40-23.00	90-51.75
41-23.37	91-51.87	41-23.575	91-52.325
42-23.94	92-52.44	42-24.15	92-52.90
43-24.51	93-53.01	43-24.725	93-53.475
44-25.08	94-53.58	44-25.30	94-54.05
45-25.65	95-54.15	45-25.875	95-54.625 96-55.20
46-26.22	96-54.72	46-26.45	97-55.775
47-26.79	97-55.29	48-27.60	98-56.35
48-27.36 49-27.93	98-55.86 99-56.43	49-28.175	99-56.925
50-28.50	100-57.00	50-28.75	
00-20.00	100-91.00	00-20.10	100-01.00
To find by	utterfat in cream	or whole milk:	See notes and

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 bbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

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5	8	58	1/2
Milk test	5.8~	Milk test -	5.85%
Cream test	58%	Cream test	581/2%
Price	58 cts.	Price	- 58½ cts.
158	51-29.58	1585	51-29.835
2- 1.16	52-30.16	2- 1.17	52-30.42
3- 1.74	53-30.74	3- 1.755	53-31.005
4- 2.32	54-31.32	4- 2.34	54-31.59
5- 2.90	55-31.90	5- 2.925	55-32.175
6- 3.48	56-32.48	6- 3.51	56-32.76
7- 4.06	57-33.06	7- 4.095	57-33.345
8- 4.64	58-33.64	8- 4.68	58-33.93
9- 5.22	59-34.22	9- 5.265	59-34.515
10- 5.80	60-34.80	10- 5.85	60-35.10
11- 6.38	61-35.38	11- 6.435	61-35.685
12- 6.96	62-35.96	12- 7.02	62-36.27
·13- 7.54 14- 8.12	63-36.54 64-37.12	1	63-36.855 64-37.44
			65-38.025
15- 8.70	65-37.70	15- 8.775	
16- 9.28	66-38.28	16- 9.36	66-38.61
17- 9.86	67-38.86	17- 9.945	67-39.195
18-10.44	68-39.44	18-10.53	68-39.78
19-11.02	69-40.02	19-11.115	69-40.365
20-11.60	70-40.60	20-11.70	70-40.95
21-12.18	71-41.18	21-12.285	71-41.535
22-12.76	72-41.76	22-12.87	72-42.12
23-13.34	73-42.34	23-13.455	73-42.705
24-13.92	74-42.92	24-14.04	74-43.29
25-14.50	75-43.50	25-14.625	75-43.875
26-15.08	76-44.08	26-15.21	76-44.46
27-15.66	77-44.66	27-15.795	77-45.045
28-16.24	78-45.24	28-16.38	78-45.63
29-16.82	79-45.82	29-16.965	79-46.215
30-17.40	80-46.40	30-17.55	80-46.80
31-17.98	81-46.98	31-18.135	81-47.385
32-18.56	82-47.56	32-18.72	82-47.97
33-19.14	83-48.14	33-19.305	83-48.555
34-19.72	84-48.72	34-19.89	84-49.14
35-20.30	85-49.30	35-20.475	85-49.725
36-20.88	86-49.88	36-21.06	86-50.31
37-21.46	87-50.46	37-21.645	87-50.895
38-22.04	88-51.04	38-22.23	88-51.48
39-22.62	89-51.62	39-22.815	89-52.065
40-23.20	90-52.20	40-23.40	90-52.65
41-23.78	91-52.78	41-23.985	91-53.235
42-24.36	92-53.36	42-24.57	92-53.82
43-24.94	93-53.94	43-25.155	93-54.405
44-25.52	94-54.52	44-25.74	94-54.99
44-25.52	95-55.10	45-26.325	95-55.575
	96-55.68	45-26.525	96-56.16
46-26.68		40-20.91	97-56.745
47-27.26	97-56.26		
48-27.84	98-56.84	48-28.08	98-57.33
49-28.42	99-57.42	49-28.665	99-57.915
50-29.00	100-58.00	50-29.25	100-58.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg. (1-12 doz.) equals .08 of a dozen; 2 eggs. (1-6 doz.) equals .57; 4 (1-3) equals .73; 6, (1-6 doz.) equals .57; 4 (1-3) equals .58; 4, (2-3) equals .68; 8, (2-3) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .83; 11, (11-12) equals .92 Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

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SMITH S BUILDARY COMPUTER.				
59		$59\frac{1}{2}$		
Milk test	5.9%	Milk test	5.95%	
Cream test	59%	Cream test	591/2%	
Price	59 cts.	Price	- 59½ cts.	
159	51-30.09	1595	51-30.345	
2- 1.18	52-30.68	2- 1.19	52-30.94	
3- 1.77	53-31.27	3- 1.785	53-31.535	
4- 2.36	54-31.86	4- 2.38	54-32.13	
5- 2.95	55-32.45	5- 2.975	55-32.725	
6- 3.54	56-33.04	6- 3.57	56-33.32	
7- 4.13	57-33.63	7- 4.165	57-33.915	
8- 4.72	58-34.22	8- 4.76	58-34.51	
9- 5.31	59-34.81	9- 5.355	59-35.105	
10- 5.90	60-35.40	10- 5.95	60-35.70	
11- 6.49	61-35.99	11- 6.545	61-36.295	
12- 7.08	62-36.58	12- 7.14	62-36.89	
13- 7.67	63-37.17	13- 7.735	63-37.485	
14- 8.26	64-37.76	14- 8.33	64-38.08	
15- 8.85	65-38.35	15- 8.925	65-38.675	
16- 9.44	66-38.94	16- 9.52	66-39.27	
17-10.03	67-39.53	17-10.115	67-39.865	
18-10.62	68-40.12	18-10.71	68-40.46	
19-11.21	69-40.71	19-11.305	69-41.055	
20-11.80	70-41.30	20-11.90	70-41.65	
21-12.39	71-41.89	21-12.495	71-42.245	
22-12.98	72-42.48	22-13.09	72-42.84	
23-13.57	73-43.07	23-13.685	73-43.435	
24-14.16	74-43.66	24-14.28	74-44.03	
25-14.75	75-44.25	25-14.875	75-44.625	
26-15.34	76-44.84	26-15.47	76-45.22	
27-15.93	77-45.43	27-16.065	77-45.815	
28-16.52	78-46.02	28-16.66	78-46.41	
29-17.11	79-46.61	29-17.255	79-47.005	
30-17.70	80-47.20	30-17.85	80-47.60	
31-18.29 32-18.88	81-47.79 82-48.38	31-18.445	81-48.195	
33-19.47	83.48.97	33-19.635	82-48.79	
34-20.06	84-49.56	34-20.23	83-49.385 84-49.98	
35-20.65	85-50.15	35-20.825	85-50.575	
36-21.24	86-50.74	36-21.42	86-51.17	
37-21.83	87-51.33	37-22.015	87-51.765	
38-22.42	88-51.92	38-22.61	88-52.36	
39-23.01	89-52.51	39-23.205	89-52.955	
40-23.60	90-53.10	40-23.80	90-53.55	
41-24.19	91-53.69	41-24.395	91-54.145	
42-24.78	92-54.28	42-24.99	92-54.74	
43-25.37	93-54.87	43-25.585	93-55.335	
44-25.96	94-55.46	44-26.18	94-55.93	
45-26.55	95.56.05	45-26.775	95-56.525	
46-27.14	96-56.64	46-27.37	96-57.12	
47-27.73	97-57.23	47-27.965	97-57.715	
48-28.32	98-57.82	48-28.56	98-58.31	
49-28.91	99-58.41	49-29.155	99-58.905	
50-29.50	100-59.00	50-29.75	100-59.50	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

60 60½			1/2
Milk test		Milk test	6.05%
Cream test	5.0%	Cream test	601/2%
Price	60 %	Price	- 60½ cts.
	00 Cts.	1	- 00/2 005.
160	51-30.60	1605	51-30.855
2- 1.20	52-31.20	2- 1.21	52-31.46
3- 1.80	53-31.80	3- 1.815	53-32.065
4- 2.40	54-32.40	4- 2.42	54-32.67
5- 3.00	55-33.00	5- 3.025	55-33.275
6- 3.60	56-33.60	6- 3.63	56-33.88
7- 4.20	57-34.20	7- 4.235	57-34.485
8- 4.80	58-34.80	8- 4.84	58-35.09
9- 5.40	59-35.40	9- 5.445	59-35.695
10- 6.00	60-36.00	10- 6.05	60-36.30
11- 6.60	61-36.60	11- 6.655	61-36.905
12- 7.20	62-37.20	12- 7.26	62-37.51
13- 7.80	63-37.80	13- 7.865	63-38.115
14- 8.40	64-38.40	14- 8.47	64-38.72
15- 9.00	65-39.00	15- 9.075	65-39.325
16- 9.60	66-39.60	16- 9.68	66-39.93
17-10.20	67-40.20	17-10.285	67-40.535
18-10.80	68-40.80	18-10.89	68-41.14
19-11.40	69-41.40	19-11.495	69-41.745
20-12.00	70-42.00	20-12.10	70-42.35
21-12.60	71-42.60	21-12.705	71-42.955
22-13.20	72-43.20	22-13.31	72-43.56
23-13.80	73-43.80	23-13.915	73-44.165
24-14.40	74-44.40	24-14.52	74-44.77
25-15.00	75-45.00	25-15.125	75-45.375
26-15.60	76-45.60	26-15.73	76-45.98
27-16.20	77-46.20	27-16.335	77-46.585
28-16.80	78-46.80	28-16.94	78-47.19
29-17.40	79-47.40	29-17.545	79-47.795
30-18.00	80-48.00	30-18.15	80-48.40
31-18.60 32-19.20	81-48.60 82-49.20	31-18.755	81-49.005
33-19.80			82-49.61
34-20.40	83-49.80 84-50.40	33-19.965	83-50.215
35-21.00	85-51.00	35-21.175	84-50.82 85-51.425
36-21.60	86-51.60	36-21.78	86-52.03
37-22.20	87-52.20	37-22.385	87-52.635
38-22.80	88-52.80	38-22.99	88-53.24
39-23.40	89-53.40	39-23.595	89-53.845
40-24.00	90-54.00	40-24.20	90-54.45
41-24.60	91-54.60	41-24.805	91-55.055
42-25.20	92-55.20	42-25.41	92-55.66
43-25.80	93-55.80	43-26.015	93-56.265
44-26.40	94-56.40	44-26.62	94-56.87
45-27.00	95-57.00	45-27.225	95-57.475
46-27.60	96-57.60	46-27.83	96-58.08
47-28.20	97-58.20	47-28.435	97-58.685
48-28.80	98-58.80	48-29.04	98-59.29
49-29.40	99-59.40	49-29.645	99-59.895
50-30.00	100-60.00	50-30.25	100-60.50
00-00.00	200-00.00	1 00 00120	200 00.00

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals 0.8 of a dozen; 2 eggs, (1-6 doz.) equals 1.7; 3, (1-4 doz.) equals 5.9; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .59; 7, (7-12) equals .55; 8, (2-3) equals .67; 9, (3-4) equals .59; 10, (5-6) equals .33; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH'S BUTTERFAT COMPUTER.			
	61	6:	$1\frac{1}{2}$
Milk test	6.1%	Milk test	6.15%
Cream te	6.1% st 61%	Cream test	
Price -	61 cts.	Price	- 61½ cts.
161	51-31-11	1615	51-31.365
2- 1.22	52-31.72	2- 1,23	52-31.98
3- 1.83	53-32.33	3- 1.845	53-32.595
4- 2.44	54-32.94	4- 2.46	54-33.21
5- 3.05	55-33.55	5- 3.075	55-33.825
6- 3.66	56-34.16	6- 3.69	56-34.44
7- 4.27	57-34.77	7- 4.305	57-35.055
8- 4.88	58-35.38	8- 4.92	58-35.67
9- 5.49	59-35.99	9- 5.535	59-36.285
10- 6.10	60-36.60	10- 6.15	60-36.90
11- 6.71	61-37.21	11- 6.765	61-37.515
12- 7.32	62-37.82	12- 7.38	62-38.13
13- 7.93	63-38.43	13- 7.995	63-38.745
14- 8.54	64-39.04	14- 8.61	64-39.36
15- 9.15	65-39.65	15- 9.225	65-39.975
16- 9.76	66-40.26	16- 9.84	66-40.59
17-10.37	67-40.87	17-10.455	67-41.205
18-10.98	68-41.48	18-11.07	68-41.82
19-11.59	69-42.09	19-11.685	69-42.435
20-12.20	70-42.70	20-12.30	70-43.05
21-12.81	71-43.31	21-12.915	71-43.665
22-13.42	72-43.92	22-13.53	72-44.28
23-14.03	73-44.53	23-14.145	73-44.895
24-14.64 25-15.25	74-45.14 75-45.75	24-14.76	74-45.51 75-46.125
26-15.25	76-46.36	26-15.99	76-46.74
27-16.47	77-46.97	27-16.605	77-47.355
28-17.08	78-47.58	28-17.22	78-47.97
29-17.69	79-48.19	29-17.835	79-48.585
30-18.30	80-48.80	30-18.45	80-49.20
31-18.91	81-49.41	31-19.065	81-49.815
32-19.52	82-50.02	32-19.68	82-50.43
33-20.13	83-50.63	33-20.295	83-51.045
34-20.74	84-51.24	34-20.91	84-51.66
35-21.35	85-51.85	35-21.525	85-52.275
36-21.96	86-52.46	36-22.14	86-52.89
37-22.57	87-53.07	37-22.755	87-53.505
38-23.18	88-53.68	38-23.37	88-54.12
39-23.79	89-54.29	39-23.985	89-54.735
40-24.40	90-54.90	40-24.60	90-55.35
41-25.01	91-55.51	41-25.215	91-55.965
42-25.62	92-56.12	42-25.83	92-56.58
43-26.23	93-56.73	43-26.445	93-57.195
44-26.84	94-57.34	44-27.06	94-57.81
45-27.45	95-57.95	45-27.675	95-58.425
46-28.06	96-58.56	46-28.29	96-59.04
47-28.67	97-59.17	47-28.905	97-59.655
48-29.28	98-59.78	48-29.52	98-60.27
49-29.89 50-30.50	99-60.39	49-30.135 50-30.75	99-60.885 100-61.50
00-00.00	100-01.00	90-90.19	100-01.00

77

83

94 95

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

62 62½			
Milk test	6.2%	Milk test .	6.25%
Cream test	62%	Cream test	621/2%
Price	62 cts.	Price	- 62½ cts.
162	51-31.62	1625	51-31.875
2- 1.24	52-32.24	2- 1.25	52-32.50
3- 1.86	53-32.86	3- 1.875	53-33.125
4- 2.48	54-33.48	4- 2.50	54-33.75
5- 3.10	55-34.10	5- 3.125	55-34.475
6- 3.72	56-34.72	6- 3.75	56-35.00
7- 4.34	57-35.34	7- 4.375	57-35.625
8- 4.96	58-35.96	8- 5.00	58-36.25
9- 5.58	59-36.58	9- 5.625	59-36.875
10- 6.20	60-37.20	10- 6.25	60-37.50
11- 6.82	61-37.82	11- 6.875	61-38.125
12- 7.44	62-38.44	12- 7.50	62-38.75
13- 8.06	63-39.06	13- 8.125	63-39.375
14- 8.68	64-39.68	14- 8.75	64-40.00
15- 9.30	65-40.30	15- 9.375	65-40.625
16- 9.92	66-40.92	16-10.00	66-41.25
17-10.54	67-41.54	17-10.625	67-41.875
18-11.16	68-42.16	18-11.25	68-42.50
19-11.78	69-42.78		
20-12.40	70-43.40	19-11.875	69-43.125 70-43.75
21-13.02	71-44.02		
22-13.64		21-13.125	71-44.375
	72-44.64	22-13.75	72-45.00
23-14.26	73-45.26	23-14.375	73-45.625
24-14.88	74-45.88	24-15.00	74-46.25
25-15.50	75-46.50	25-15.625	75-46.875
26-16.12	76-47.12	26-16.25	76-47.50
27-16.74	77-47.74	27-16.875	77-48.125
28-17.36	78-48.36	28-17.50	78-48.75
29-17.98	79-48.98	29-18.125	79-49.275
30-18.60	80-49.60	30-17.75	80-50.00
31-19.22	81-50.22	31-19.875	81-50.625
32-19.84	82-50.84	32-20.00	82-51.25
33-20.46	83-51.46	33-20.625	83-51.875
34-21.08	84-52.08	34-21.25	84-52.50
35-21.70	85-52.70	35-21.875	85-53.125
36-22.32	86-53.32	36-22.50	86-53.75
37-22.94	87-53.94	37-23.125	87-54.375
38-23.56	88-54.56	38-23.75	88-55.00
39-24.18	89-55.18	39-24.375	89-55.625
40-24.80	90-55.80	40-25.00	90-56.25
41-25.42	91-56.42	41-25.625	91-56.875
42-26.04	92-57.04	42-26.25	92-57.50
43-26.66	93-57.66	43-26.875	93-58.125
44-27.28	94-58.28	44-27.50	91-58.75
45-27.90	95-58.90	45-28.125	95-59.375
46-28.52	96-59.52	46-28.75	96-60.00
47-29.14	97-60.14	47-29.375	97-60.625
48-29.76	98-60.76	48-30.00	98-61.25
49-30.38	99-61.38	49-30.625	99-61.875
50-31.00	100-62.00	50-31.25	100-62.50

Here is a rule to compute value of less than dozen excs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 10, (5-6) equals .58; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BUTTERFAT COMPUTER.			
	63	68	$3\frac{1}{2}$
Milk test	6.3%	Milk test	6.35%
Cream tes		Cream test	631/2%
Price -	63 cts.	Price	- 63½ cts.
163	51-32.13	1635	51-32.385
2- 1.26	52-32.76	2- 1.27	52-33.02
3- 1.89	53-33.39	3- 1.905	53-33.655
4- 2.52	54-34.02	4- 2.54	54-34.29
5- 3.15	55-34.65	5- 3.175	55-34.925
6- 3.78	56-35.28	6- 3.81	56-35.56
7- 4.41	57-35.91	7- 4.445	57-36.195
8- 5.04	58-36.54	8- 5.08	58-36.83
9- 5.67	59-37.17	9- 5.715	59-37.465
10- 6.30	60-37.80	10- 6.35	60-38.10
11- 6.93	61-38.43	11- 6.985	61-38.735
12- 7.56	62-39.06	12- 7.62	62-39.37
13- 8.19	63-39.69	13- 8.255	63-40.005
14- 8.82	64-40.32	14- 8.89	64-40.64
15- 9.45	65-40.95	15- 9.525	65-41.275
16-10.08	66-41.58	16-10.160	66-41.91
17-10.71	67-42.21	17-10.795	67-42.545
18-11.34	68-42.84	18-11.43	68-43.18
19-11.97	69-43.47	19-12.065	69-43.815
20-12.60	70-44.10	20-12.70	70-44.45
21-13.23	71-44.73	21-13.335	71-45.085
22-13.86	72-45.36	22-13.97	72-45.72
23-14.49	73-45.99	23-14.605	73-46.355 74-46.99
24-15.12 25-15.75	74-46.62 75-47.25	24-15.24	75-47.625
26-16.38	76-47.88	26-16.51	76-48.26
27-17.01	77-48.51	27-17.145	77-48.895
28-17.64	78-49.14	28-17.78	78-49.53
29-18.27	79-49.77	29-18.415	79-50.165
30-18.90	80-50.40	30-19.05	80-50.80
31-19.53	81-51.03	31-19.685	81-51.435
32-20.16	82-51.66	32-20.32	82-52.07
33-20.79	83-52.29	33-20.955	83-52.705
34-21.42	84-52.92	34-21.59	84-53.34
35-22.05	85-53.55	35-22.225	85-53.975
36-22.68	86-54.18	36-22.86	86-54.61
37-23.31	87-54.81	37-23.495	87-55.235
38-23.94	88-55.44	38-24.13	88-55.88
39-24.57	89-56.07	39-24.765	89-56.515
40-25.20	90-56.70	40-25.40	90-57.15
41-25.83	91-57.33	41-26.035	91-57.785
42-26.46	92-57.96	42-26.67	92-58.42
43-27.09	93-58-59	43-27.305	93-59.055
44-27.72	94-59.22	44-27.94	94-59.69
45-28.35	95-59.85	45-28.575	95-60.325
46-28.98 47-29.61	96-60.48	46-29.21 47-29.845	96-60.96
47-29.61	97-61.11 98-61.74	47-29.845	97-61.595 98-62.23
49-30.87	99-62.37	49-31.115	99-62.865
50-31.50	100-63.00	50-31.75	100-63.50
00-01.00	100-00.00	00-01.10	100-00.00

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

63

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64		641/2	
Milk test	6.4%	Milk test	6.45%
Cream test	64%	Cream test	641/2%
Price	64 cts.	Price	- 64½ cts.
164	51-32.64	1645	51-32.895
2- 1.28	52-33.28	2- 1.29	52-33.54
3- 1.92	53-33.92	3- 1.935	53-34.185
4- 2.56	54-34.56	4- 2.58	54-34.83
5- 3.20	55-35.20	5- 3.225	55-35.475
6- 3.84	56-35.84	6- 3.870	56-36.12
7- 4.48	57-36.48	7- 4.515	57-36.765
8- 5.12	58-37.12	8- 5.16	58-37.41
9- 5.76	59-37.76	9- 5.805	59-38.055
10- 6.40	60-38.40	10- 6.45	60-38.70
11- 7.04	61-39.04	11- 7.095	61-39.345
12- 7.68	62-39.68	12- 7.74	62-39.990
13- 8.32	63-40.32	13- 8.385	63-40.635
14- 8.96	64-40.96	14- 9.03	64-41.28
15- 9.60	65-41.60	15- 9.675	65-41.925
16-10.24	66-42.24	16-10.32	66-42.57
17-10.88	67-42.88	17-10.965	67-43.215
18-11.52	68-43.52	18-11.61	68-43.86
19-12.16	69-44.16	19-12.255	69-44.505
20-12.80	70-44.80	20-12.90	70-45.15
21-13.44	71-45.44	21-13.545	71-45.795
22-14.08	72-46.08	22-14.19	72-46.44
23-14.72	73-46.72	23-14.835	73-47.085
24-15.36	74-47.36	24-15.48	74-47.73
25-16.00	75-48.00	25-16.125	75-48.375
26-16.64	76-48.64	26-16.77	76-49.02
27-17.28	77-49.28	27-17.415	77-49.665
28-17.92	78-49.92	28-18.06	78-50.31
29-18.56	79-50.56	29-18.705	79-50.955
30-19.20	80-51.20	30-19.35	80-51.60
31-19.84	81-51.84	31-19.995	81-52.245
32-20.48	82-52.48	32-20.64	82-52.89
33-21.12	83-53.12	33-21.285	83-53.535
34-21.76 35-22.40	84-53.76	34-21.93	84-54.18
36-23.04	85-54.40 86-55.04	35-22.575 36-23.22	85-54.825 86-55.47
37-23.68	87-55.68	37-23.865	87-56.115
38-24.32	88-56.32	38-24.51	88-56.76
39-24.96	89-56.96	39-25.155	89-57.405
10-25.60	90-57.60	40-25.80	90-58.05
41-26.24	91-58.24	41-26.445	91-58.695
12-26.88	92-58.88	42-27.09	92-59.34
43-27.52	93-59.52	43-27.735	93-59.985
14-28.16	94-60.16	44-28.38	94-60.63
45-28.80	95-60.80	45-29.025	95-61.275
16-29.44	96-61.44	46-29.67	96-61.92
17-30.08	97-62.08	47-30.315	97-62.565
48-30.72	98-62.72	48-30.96	98-63.21
49-31.36	99-63.36	49-31.605	99-63.855
50-32.00	100-64.00	50-32.35	100-64.50
02.00	230 02100	50 02100	

Here is a rule to compute value of less than dozen comparation at any price. 1 egg. (1-12 doz.) equals .08 of a dozen; 2 eags. (1-6 doz.) equals .17; 3, (1-4 doz.) equals .50; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .53; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

65 65½			
	55		
Milk test	6.5%	Milk test	6.55%
Cream test	65%	Cream test	65½%
Price	65 cts.	Price	- $65\frac{1}{2}$ cts.
165	51-33.15	1655	51-33,405
2- 1.30	52-33.80	2- 1.31	52-34.06
3- 1.95	53-34.45	3- 1.965	53-34.715
4- 2.60	54-35.10	4- 2.62	54-35.37
5- 3.25	55-35.75	5- 3.275	55-36.025
6- 3.90	56-36.40	6- 3.93	56-36.68
7- 4.55	57-37.05	7- 4.585	57-37.335
8- 5.20	58-37.70	8- 5.24	58-37.99
9- 5.85	59-38.35	9- 5.895	59-38.645
10- 6.50	60-39.00	10- 6.55	60-39.30
11- 7.15	61-39.65	11- 7.205	61-39.955
12- 7.80	62-40.30	12- 7.86	62-40.61
13- 8.45	63-40.95	13- 8.515	63-41.265
14- 9.10	64-41.60	14- 9.17	64-41.92
15- 9.75	65-42.25	15- 9.825	65-42.575
16-10.40	66-42.90	16-10.48	66-43.23
17-11.05	67-43.55	17-11.135	67-43.885
18-11.70	68-44.20	18-11.79	68-44.54
19-12.35	69-44.85	19-12.45	69-45.195
20-13.00	70-45.50	20-13.10	70-45.85
21-13.65	71-46.15	21-13.755	71-46.505
22-14.30	72-46.80	22-14.41	72-47.16
23-14.95	73-47.45	23-15.065	73-47.815
24-15.60	74-48.10	24-15.72	74-48.47
25-16.25	75-48.75	25-16.375	75-49.125
26-16.90	76-49.40	26-17.03	76-49.78
27-17.55	77-50.05	27-17.685	77-50.435
28-18.20	78-50.70	28-18.34	78-51.09
29-18.85	79-51.35	29-18.995	79-51.745
30-19.50	80-52.00		80-52.40
31-20.15	81-52.65	31-20.305	81-53.055
32-20.80	82-53.30	32-20.96	82-53.71
33-21.45	83-53.95		83-54.365
34-22.10	84-54.60	34-22.27	84-55.02
35-22.75	85-55.25	35-22.925	85-55.675
36-23.40	86-55.90	36-23.58	86-56.33
37-24.05	87-56.55	37-24.235	87-56.985
38-24.70	88-57.20	38-24.89	88-57.64
39-25.35	89-57.85	39-25.545	89-58.295
40-26.00	90-58.50	40-26.20	90-58.95
41-26.65	91-59.15	41-26.855	91-59.605
42-27.30	92-59.80	42-27.51	92-60.26
43-27.95	93-60.45	43-28.165	93-60.915
44-28.60	94-61.10	44-28.82	94-61.57
45-29.25	95-61.75	45-29.475	95-62.225
46-29.90	96-62.40	46-30.13	96-62.88
47-30.55	97-63.05	47-30.785	97-63.535
48-31.20	98-63.70	48-31.44	98-64.19
49-31.85	99-64.35	49-32.095	99-64.845
50-32.50	100-65.00	50-32.75	100-65.50

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

31

51

SMITH'S BUTTERFAT COMPUTER.

Milk test - - 6.6% Milk test - - 66½% Price - - - 66½% Price - - 66½% Price - - 66½% Price - 66½% cts. 1- .	66		661/2	
Cream test				6.65%
Price - - 66 cts. Price - 66½ cts. 1- .66 51-33.66 1- .665 51-33.915 2- 1.32 52-34.32 2- 1.33 52-34.58 3- 1.98 53-34.98 3- 1.995 56-35.24 4- 2.64 54-35.64 4- 2.66 54-35.91 5- 3.30 55-36.30 5- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 5.32 58-38.57 58-38.57 9- 5.94 59-38.94 9- 59-85 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- </th <th></th> <th> 66~</th> <th></th> <th>- 661/6%</th>		66~		- 661/6%
1- .66 51-33.66 1- .665 51-33.915 2- 1.32 52-34.32 2- 1.33 52-34.58 3- 1.98 53-34.98 3- 1.995 53-35.245 4- 2.64 54-36.64 4- 2.66 54-35.91 5- 3.90 56-36.576 3- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.64 63-41.89 14- 9.31 64-42.56 15- 9.90		66 cts.		
2- 1.32 52-34.32 2- 1.33 52-34.58 3- 1.98 53-34.98 3- 1.995 53-35.245 4- 2.64 54-35.64 4- 2.66 54-35.91 5- 3.30 55-36.30 5- 3.325 55-36.575 6- 3.96 56-36.96 6- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 66-43.22 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.55 18-11.88 68-44.88 18-11				
3- 1.98 53-34.98 3- 1.995 53-35.245 4- 2.64 54-35.64 4- 2.66 54-35.91 5- 3.30 55-36.30 5- 3.325 55-36.571 6- 3.96 56-36.96 6- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.22 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.555 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19				
4- 2.64 54-35.64 4- 2.66 54-35.91 5- 3.30 55-36.30 5- 3.325 55-36.575 6- 3.96 56-36.96 6- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-35.6 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.252 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86				
5- 3.30 55-36.30 5- 3.325 55-36.575 6- 3.96 56-36.96 6- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.55 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 <t< td=""><td></td><td></td><td></td><td></td></t<>				
6- 3.96 56-36.96 6- 3.99 56-37.24 7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.552 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19-12.635 69-45.845 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52				
7- 4.62 57-37.62 7- 4.655 57-37.905 8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 66-43.225 16-10.56 66-43.56 16-10.64 66-43.22 17-11.22 67-44.22 17-11.305 67-44.25 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52 22-14.63 72-47.88 23-15.18 73-48.18				
8- 5.28 58-38.28 8- 5.32 58-38.57 9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.555 18-11.88 68-44.88 18-11.97 68-45.52 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52 22-14.63 72-47.88 23-15.18 73-48.18 23-15.295 73-48.545 24-15.84 74-48.84				
9- 5.94 59-38.94 9- 5.985 59-39.235 10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.22 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.552 18-11.88 68-44.88 18-11.97 68-45.52 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52 22-14.63 72-47.82 23-15.18 73-48.18 23-15.295 73-48.546 24-15.84 74-48.84 24-15.96 74-49.21 25-16.50 75-49.50		100000000000000000000000000000000000000	. 41000	
10- 6.60 60-39.60 10- 6.65 60-39.90 11- 7.26 61-40.26 11- 7.315 61-40.565 12- 7.92 62-40.92 12- 7.98 62-41.23 13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.55 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52 22-14.63 72-47.88 23-15.18 73-48.18 23-15.295 73-48.546 24-15.84 74-48.84 24-15.96 74-49.21 25-16.50 75-49.50 25-16.625 75-49.875 26-17.16 76-50.16				
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13- 8.58 63-41.58 13- 8.645 63-41.895 14- 9.24 64-42.24 14- 9.31 64-42.56 15- 9.90 65-42.90 15- 9.975 65-43.225 16-10.56 66-43.56 16-10.64 66-43.89 17-11.22 67-44.22 17-11.305 67-44.555 18-11.88 68-44.88 18-11.97 68-45.22 19-12.54 69-45.54 19-12.635 69-45.885 20-13.20 70-46.20 20-13.30 70-46.55 21-13.86 71-46.86 21-13.965 71-47.215 22-14.52 72-47.52 22-14.63 72-47.88 23-15.18 73-48.18 23-15.295 73-48.545 24-15.84 74-48.84 24-15.96 74-49.21 25-16.50 75-49.50 25-16.625 75-49.875 76-50.16 26-17.29 76-50.54 27-17.82 77-50.82 27-17.955 77-51.205 28-18.48 78-51.48 28-18.62 78-51.87 29-19.14 79-52.14 29-19.285 <td></td> <td></td> <td></td> <td></td>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19-12.54	69-45.54		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21-13.86	71-46.86		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22-14.52	72-47.52		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23-15.18	73-48.18	23-15.295	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24-15.84	74-48.84	24-15.96	74-49.21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25-16.50	75-49.50	25-16.625	75-49.875
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26-17.16	76-50.16	26-17.29	76-50.54
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27-17.82	77-50.82	27-17.955	77-51.205
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		79-52.14	29-19.285	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		11		
36-23.76 86-56.76 36-23.94 86-57.19 37-24.42 87-57.42 37-24.605 87-57-855 38-25.08 88-58.08 38-25.27 88-58.52 39-25-74 89-58.74 39-25.935 89-59.185 40-26.40 90-59.40 40-26.60 90-59.85				
37-24.42 87-57.42 37-24.605 87-57-855 38-25.08 88-58.08 38-25.27 88-58.52 39-25-74 89-58.74 39-25.935 89-59.185 40-26.40 90-59.40 40-26.60 90-59.85				
38-25.08 88-58.08 38-25.27 88-58.52 39-25-74 89-58.74 39-25.935 89-59.185 40-26.40 90-59.40 40-26.60 90-59.85				
39-25-74 89-58.74 39-25.935 89-59.185 40-26.40 90-59.40 40-26.60 90-59.85				
40-26.40 90-59.40 40-26.60 90-59.85				
41-27.06 91-60.06 41-27.265 91-60.515 42-27.72 92-60.72 42-27.93 92-61.18				
43-28.38 93-61.38 43-28.595 93-61.845 44-29.04 94-62.04 44-29.26 94-62.51				
44-29.04 94-62.04 44-29.26 94-62.51 45-29.70 95-62.70 45-29.925 95-63.175				
46-30.36 96-63.36 46-30.59 96-63.84				
47-31.02 97-64.02 47-31.255 97-64.505		11		
48-31.68 98-64.68 48-31.92 98-65.17				
49-32.34 99-65.34 49-32.585 99-65.835				
50-33.00 100-66.00 50-33.25 100-66.50				
1000000		200 00:00		

Here is a rule to compute value of less than dozen eggs any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .25; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

67 671/2		1/2	
Milk test		Milk test -	6.75%
	6.7%		0.10%
Cream test	67%	Cream test	671/2%
Price	67 cts.	Price	$-67\frac{1}{2}$ cts.
167	51-34.17	1675	51-34.425
2- 1.34	52-34.84	2- 1.35	52-35.10
3- 2.01	53-35.51	3- 2.025	53-35.775
4- 2.68	54-36.18	4- 2.70	54-36.45
5- 3.35	55-36.85	5- 3.375	55-37.125
6- 4.02	56-37.52	6- 4.05	56-37.80
7- 4.69	57-38.19	7- 4.725	57-38.475
8- 5.36	58-38.86	8- 5.40	58-39.15
9- 6.03	59-39.53	9- 6.075	59-39.825
10- 6.70	60-40.20	10- 6.75	60-40.50
11- 7.37	61-40.87	11- 7.425	61-41.175
12- 8.04	62-41.54	12- 8.10	62-41.85
13- 8.71	63-42.21	13- 8.775	63-42.525
14- 9.38	64-42.88	14- 9.45	64-43.20
15-10.05	65-43.55	15-10.125	65-43.875
16-10.72	66-44.22	16-10.80	66-44.55
17-11.39	67-44.89	17-11.475	67-45.225
18-12.06	68-45.56	18-12.15	68-45.90
19-12.73	69-46.23	19-12.825	69-46-575
20-13.40	70-46.90	20-13.50	70-47.25
21-14.07	71-47.57	21-14.175	71-47.925
22-14.74	72-48.24	22-14.85	72-48.60
23-15.41	73-48.91	23-15.525	73-49.275
24-16.08	74-49.58	24-16.20	74-49.95
25-16.75	75-50.25	25-16.875	75-50.625
26-17.42	76-50.92	26-17.55	76-51.30
27-18.09	77-51.59	27-18.225	77-51.975
28-18.76	78-52.26	28-18.90	78-52.65
29-19.43	79-52.93	29-19.575	79-53.325
30-20.10	80-53.60	30-20.25	80-54.00
31-20.77	81-54.27	31-20.925	81-54.675
32-21.44	82-54.94	32-21.60	82-55.35
33-22.11	83-55.61	33-22.275	83-56.025
34-22.78	84-56.28	34-22.95	84-56.70
35-23.45	85-56.95	35-23.625	85-57.375
36-24.12	86-57.62	36-24.30	86-58.05
37-24.79	87-58.29	37-24.975	87-58.725
38-25.46	88-58.96	38-25.65	88-59.40
39-26.13	89-59.63	39-26.325	89-60.075
40-26.80	90-60.30	40-27.00	90-60.75
41-27.47	91-60.97	41-27.675	91-61.425
42-28.14	92-61.64	42-28.35	92-62.10
43-28.81	93-62.31	43-29.025	93-62.775
44-29.48	94-62.98	44-29.70	94-63.45
45-30.15	95-63.65	45-30.375	95-64.125
46-30.82	96-64.32	46-31.05	96-64.80
47-31.49	97-64.99	47-31.725	97-65.475
48-32.16	98-65.66	48-32.40	98-66.15
49-32.83	99-66.33	49-33.075	99-66.825
50-33.50	100-67.00	50-33.75	100-67.50
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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

SMITH S BUTTERFAT COMPOTER.			
(58	68	$\frac{1}{2}$
Milk test	6.8%	Milk test -	6.85%
Cream test	68%	Cream test	681/2%
Price	68 cts.	Price	- 681 cts.
168	51-34.68	1685	51-34.935
2- 1.36	52-35.36	2- 1.37	52-35.62
3- 2.04	53-36.04	3- 2.055	53-36.305
4- 2.72		4- 2.74	54-36.99
5- 3.40	54-36.72 55-37.40	5- 3.425	55-37.675
6- 4.08		1	
7- 4.76	56-38.08 57-38.76	6- 4.11	56-38.36 57-39.045
8- 5.44	58-39.44	8- 5.48	58-39.73
9- 6.12	59-40.12	9- 6.165	59-40.415
10- 6.80	60-40.80	10- 6.85	60-41.10
11- 7.48	61-41.48	11- 7.535	61-41-785
12- 8.16			
13- 8.84	62-42.16	12- 8.22	62-42.47
14- 9.52	63-42.84 64-43.52	13- 8.905	63-43.155 64-43.84
		14- 9.59	
15-10.20 16-10.88	65.44.20 66-44.88	15-10.275	65-44.525 66-45.21
17-11.56	67-45.56	17-11.645	67-45.895
18-12.24	68-46.24	18-12.33	68-46.58
19-12.92		19-13.015	69-47.265
20-13.60	69-46.92		70-47.95
	70-47.60	20-13.70	
21-14.28 22-14.96	71-48.28 72-48.96	21-14.385	71-48.635 72-49.32
23-15.64	73-49.64	28-15.755	73-50.005
24-16.32	74-50.32	24-16.44	74-50.69
25-17.00	75-51.00	25-17.125	75-51.375
26-17.68	76-51.68	26-17.81	76-52.16
27-18.36	77-52.36	27-18.495	77-52.745
28-19.04	78-53.04	28-19.18	78-53.43
29-19.72	79-53.72	29-19.865	79-54.115
30-20.40	80-54.40	30-20.55	80-54.80
31-21.08	81-55.08	31-21.235	81-55.485
32-21.76	82-55.76	32-21.92	82-56.17
33-22.44	83-56.44	33-22.605	83-56.855
34-23.12	84-57.12	34-23.29	84-57.54
35-23.80	85-57.80	35-23.975	85-58.225
36-24.48	86-58.48	36-24.66	86-58.91
37-25.16	87-59.16	37-25.345	87-59.595
38-25.84	88-59.84	38-26.03	88-60.28
39-26.52		39-26.715	89-60.965
40-27.20	90-61.20	40-27.40	90-61.65
41-27.88	91-61.88	41-28.085	91-62.335
42-28.56	92-62.56	42-28.77	92-63.02
43-29.24	93-63.24	43-29.455	93-63.705
44-29.92	94-63.92	44-30.14	94-64.39
45-30.60		45-30.825	95-65.075
46-31.28		46-31.51	96-65.76
47-31-96		47-32-195	97-66.445
48-32.64		48-32.88	98-67.13
49-33.32	99-67-32	49-33.565	99-67.815
50-34.00		50-34.25	100-68.50

69 69½				
	69			
Milk test	6.9%	Milk test -	6.95%	
Cream test		Cream test	69½%	
Price	69 cts.	Price	- $69\frac{1}{2}$ cts.	
169	51-35.19	1695	51-35,445	
2- 1.38	52-35.88	2- 1.39	52-36.14	
3- 2.07	53-36.57	3- 2.085	53-36.835	
4- 2.76	54-37.26	4- 2.78	54-37.53	
5- 3.45	55-37.95	5- 3.475	55-38.225	
6- 4.14	56-38.64	6- 4.17	56-38.92	
7- 4.83	57-39-33	7- 4.865	57-39.615	
8- 5.52	58-40.02	8- 5.56	58-40.31	
9- 6.21	59-40.71	9- 6.255	59-41.005	
10- 6.90	60-41.40	10- 6.95	60-41.70	
11- 7.59	61-42.09	11- 7.645	61.42.395	
12- 8.28	62-42.78	12- 8.34	62-43.09	
13- 8.97	63-43.47	13- 9.035	63-43.785	
14- 9.66	64-44.16	14- 9.73	64-44.48	
15-10.35	65-44.85	15-10.425	65-45.175	
16-11.04	66-45.54	16-11.12	66-45.87	
17-11.7 3	67-46.23	17-11.815	67-46.565	
18-12.42	68-46.92	18-12.51	68-47.26	
19-13.11	69-47.61	19-13-205	69-47-955	
20-13.80	70-48.30	20-13.90	70-48.65	
21-14.49	71-48.99	21-14.595	71-49.345	
22-15.18	72-49.68	22-15.29	72-50.04	
23-15.87	73-50.37	23-15.985	73-50.735	
24-16.56	74-51.06	24-16.68	74-51.43	
25-17.25	75-51.75	25-17.375	75-52.125	
26-17.94	76-52.44	26-18.07	76-52.82	
27-18.63	77-53.13	27-18.765	77-53.515	
28-19.32	78-53.82	28-19.46	78-54.21	
29-20.01	79-54.51	29-20.155	79-54.905	
30-20.70	80-55.20	30-20.85	80-55.60	
31-21.39	81-55.89	31-21.545	81-56.295	
32-22.08	82-56.58	32-22.24	82-56.99	
33-22.77	83-57.27	33-22.935	83-57.685	
34-23.46	84-57.96	34-23.63	84-58.38	
35-24.15	85-58.65	35-24.325	85-59-075	
36-24.84 37-25.53	86-59.34 87-60.03	36-25.02 37-25.715	86-59.77 87-60.465	
38-26.22	88-60.72	38-26.41	88-61.16	
39-26.91	89-61.41	39-27.105	89-61.855	
40-27.60	90-62.10	40-27.80	90-62.55	
41-28.29	91-62.79	41-28.495	91-63.245	
42-28.98	92-63.48	42-29.19	92-63.94	
43-29.67	93-64.17	43-29.885	93-64.635	
44-30.36	94-64.86	43-23.003	94-65.33	
45-31.05	95-65.55	45-31,275	95-66,025	
46-31.74	96-66.24	46-31.97	96-66.72	
47-32.43	97-66.93	47-32.665	97-67.415	
48-33.12	98-67.62	48-33.36	98-68.11	
49-33.81	99-68.31	49-34.055	99-68.805	
50-34.50	100-69.00	50-34.75	100-69.50	
00-04.00	*00-00:00	00-03:10	100-00.00	

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94 95

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

70 70½			1/2
Milk test -	7.0%	Milk test -	7.05%
Cream test	70%	Cream test	70½%
Price	70 cts.	Price	- 70½ cts.
170	51-35.70	1705	51-35.955
2- 1.40	52-36.40	2- 1.41	52-36.66
3- 2.10	53.37.10	3- 2.115	53-37.365
4- 2.80	54-37.80	4- 2.82	54-38.07
5- 3.50 6- 4.20	55-38.50	5- 3.525	55-38.775
	56-39.20	6- 4.23 7- 4.935	56-39.48
7- 4.90 8- 5.60	57-39.90 58-40.60	8- 5.64	57-40.185 58-40.89
9- 6.30	59-41.30	9- 6.345	59-41.595
10- 7.00	60-42.00	10- 7.05	60-42.30
11- 7.70	61-42.70	11- 7.755	61-43.005
12- 8.40	62-43.40	12- 8.46	62-43.71
13- 9.10	63-44.10	13- 9.165	63-44.415
14- 9.80	64-44.80	14- 9.87	64-45.12
15-10.50	65-45.50	15-10.575	65-45.825
16-11.20	66-46.20	16-11.28	66-46.53
17-11.90	67-46.90	17-11.985	67-47.235
18-12.60	68-47.60	18-12.69	68-47.94
19-13.30	69-48.30	19-13.395	69-48.645
20-14.00	70-49.00	20-14.10	70-49.35
21-14.70	71-49.70	21-14.805	71-50.055
22-15.40	72-50.40	22-15.51	72-50.76
23-16.10	73-51.10	23-16.215	73-51.465
24-16.80	74-51.80	24-16.92	74-52.17
25-17.50	75-52.50	25-17-625	75-52.875
26-18.20	76-53.20	26-18.33	76-53.58
27-18.90	77-53.90	27-19.035	77-54-285
28-19.60	78-54.60	28-19.74	78-54.99
29-20.30	79-55.30	29-20.445	79-55.695
30-21.00	80-56.00	30-21.15	80-56.40
31-21.70	81-56.70	31-21.855	81-57.105
32-22.40	82-57.40	32-22.56	82-57.81
33-23.10	83-58-10	33-23.265	83-58.515
34-23.80	84-58.80	34-23.97	84-59.22
35-24.50	85-59.50	35-24.675	85-59.925
36-25.20	86-60.20	36-25.38	86-60.63
37-25.90	87-60.90	37-26.085	87-61.335
38-26.60	88-61.60	38-26.79	88-62.04
39-27.30	89-62.30	39-27.495	89-62:745
40-28.00	90-63.00	40-28.20	90-63.45
41-28.70	91-63.70	41-28.905	91-64.155
42-29.40	92-64.40	42-29.61	92-64.86
43-30.10	93-65.10	43-30.315	93-65.565
44-30.80	94-65.80	44-31.02	94-66.27
45-31.50	95-66.50	45-31.725	95-66.975
46-32.20	96-67.20	46-32.43	96-67.68
47-32.90	97-67.90	47-33.135	97-68.385
48-33.60	98-68.60	48-33.84	98-69.09
49-34.30	99-69.30	49-34.545	99-69.795
50-35.00	100-70.00	50-35.25	100-70.50
		11	

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-2) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

Dilling Dolland III Double of 11				
	71		$\frac{1}{2}$	
Milk test	7.1%	Milk test	7.15%	
Cream test	71%	Cream test	711/2%	
Price	71 cts.	Price	$-71\frac{1}{2}$ cts.	
171	51-36.21	1715	51-36.465	
2- 1.42	52-36.92		52-37.18	
3- 2.13	53-37.63	3- 2.145	53-37.895	
4- 2.84	54-38.34	4- 2.86	54-38.61	
5- 3.55	55-39.05	5- 3.575	55-39.325	
6- 4.26	56-39.76	6- 4.29	56-40.04	
7- 4.97	57-40.47	7- 5.005	57-40.755	
8- 5.68	58-41.18	8- 5.72	58-41.47	
9- 6.39	59-41.89	9- 6.435	59-42.185	
10- 7.10	60-42.60	10- 7.15	60-42.90	
11- 7.81	61-43.31	11- 7.865	61-43.615	
12- 8.52	62-44.02	12- 8.58	62-44.33	
13- 9.23	63-44.73	13- 9.295	63-45.045	
14- 9.94	64-45.44	14-10.01	64-45.76	
15-10.65	65-46.15	15-10.725	65-46.475	
16-11.36	66-46.86	16-11.44	66-47.19	
17-12.07	67-47.57	17-12.155	67-47.905	
18-12.78	68-48.28	18-12.87	68-48.62	
19-13.49	69-48.99	19-13.585	69-49.335	
20-14.20	70-49.70	20-14.30	70-50.05	
21-14.91	71-50.41	21-15.015	71-50.765	
22-15.62	72-51.12	22-15.73	72-51.48	
23-16.33	73-51.83	23-16.445	73-52.195	
24-17.04	74-52.54	24-17.16	74-52.91	
25-17.75	75-53.25	25-17.875	75-53.625	
26-18.46	76-53.96	26-18.59	76-54.34	
27-19.17	77-54.67	27-19.305	77-55.055	
28-19.88	78-55.38	28-20.02	78-55.77	
29-20.59	79-56.09	29-20.735	79-56.485	
30-21.30	80-56.80	30-21.45	80-57.20	
31-22.01	81-57.51	31-22.165	81-57.915	
32-22.72	82-58.22	32-22.88	82-58.63	
33-23.43	83-58.93	33-23.595	83-59.345	
34-24.14	84-59.64	34-24.31	84-60.06	
35-24.85	85-60.35	35-25.025	85-60.775	
36-25.56	86-61.06	36-25.74	86-61.49	
37-26.27	87-61.77	37-26.455	87-62.205	
38-26.98	88-62.48	38-27.17	88-62.92	
39-27.69	89-63.19	39-27.885	89-63.635	
40-28.40	90-63.90	40-28.60	90-64.35	
41-29.11	91-64.61	41-29.315	91-65.065	
42-29.82	92-65.32	42-30.03	92-65.78	
43-30.53	93-66.03	43-30.745	93-66.495	
44-31.24	94-66.74	44-31.46	94-67.21	
45-31.95	95-67.45	45-32.175	95-67.925	
46-32.66	96-68.16	46-32.89	96-68.64	
47-33.37	97-68.87	47-33.605	97-69.355	
48-34.08	98-69.58	48-34.32	98-70.07	
49-34.79	99-70.29	49-35.035	99-70.785 100-71.50	
50-35.50	100-71.00	50-35.75	100-11.00	

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

72		$72\frac{1}{2}$	
Milk test .	7.2%	Wilk test -	7.25%
Cream test	72%	Cream test	721/2%
Price	72 cts.	Price	- 72½ cts.
172	51-36.72	1725	51-36.975
2- 1.44	52-37.44	2- 1.45	52-37.70
3- 2.16	53-38.16	3- 2.175	53-38.425
4- 2.88	54-38.88	4- 2.90	54-39.15
5- 3.60	55-39.60	5- 3.625	55-39.875
6- 4.32	56-40.32	6- 4.35	56-40.60
7- 5.04	57-41.04	7- 5.075	57-41-325
8- 5.76	58-41.76	8- 5.80	58-42.05
9- 6.48	59-42.48	9- 6.525	59-42.775
10- 7.20	60-43.20	10- 7.25	60-43.50
11- 7.92	61-43.92	11- 7.975	61-44.225
12- 8.64	62-44.64	12- 8.70	62-44.95
13- 9.36	63-45.36	13- 9.425	63-45.675
14-10.08	64-46.08	14-10.15	64-46.40
15-10.80	65-46.80	15-10.875	65-47.125
16-11.52	66-47.52	16-11.60	66-47.85
17-12.24	67-48.24	17-12.325	67-48.575
18-12.96	68-48.96	18-13.05	68-49.30
19-13.68	69-49.68	19-13.775	69-50.025
20-14.40	70-50.40	20-14.50	70-50.75
21-15.12	71-51.12	21-15.225	71-51.475
22-15.84	72-51.84	22-15.95	72-52.20
23-16.56	73-52.56	23-16.675	73-52.925
24-17.28	74-53.28	24-17.40	74-53.65
25-18.00	75-54.00	25-18.125	75-54.375
26-18.72	76-54.72	26-18.85	76-55.10
27-19.44	77-55.44	27-19.575	77-55.825
28-20.16	78-56.16	28-20.30	78-56.55
29-20.88	79-56.88	29-21.025	79-57.275
30-21.60	80-57.60	30-21.75	80-58.00
31-22.32	81-58.32	31-22.475	81-58.725
32-23.04	82-59.04	32-23.20	82-59.45
33-23.76	83-59.76	33-23.925	83-60.175
34-24.48	84-60.48	34-24.65	84-60.90
35-25.20	85-61.20	35-25.375	85-61.625
36-25.92	86-61.92	36-26.10	86-62.35
37-26.64	87-62.64	37-26.825	87-63.075
38-27.36	88-63.36	38-27.55	88-63.80
39-28.08	89-64.08	39-28.275	89-64.525
40-28.80	90-64.80	40-29.00	90-65.25
41-29.52	91-65.52	41-29.725	91-65.975
42-30.24	92-66.24	42-30.45	92-66.70
43-30.96	93-66.96	43-31.175	93-67.425 94-68.15
44-31.68	94-67.68		95-68.875
45-32.40	95-68.40	45-32.625	
46-33.12	96-69.12	46-33.35 47-34.075	96-69.60 97-70.325
47-33.84	97-69.84	48-34.80	98-71.05
48-34.56	98-70.56	48-34.80	99-71.775
49-35.28	99-71.28 100-72.00	1 50-36.25	100-72.50
50-36.00	100-72.00	11 30-30.23	100-12.00

Here is a rule to compute value of less than dozen eggs at any price 1 cags, (1-12 doz.) equals .08 of a dozen; 2 cags, (1-6 doz.) equals .17; 3, (1-1 doz.) equals .50; 1, (1-3) equals .50; 5, (5-12) equals .12; 6, (1-2) equals .50; 7, (7-12) equals .50; 7, (2-12) equals .50; 7, (2-12) equals .50; 7, (2-12) equals .50; 7, (2-12) equals .51; 9, (2-1) equals .52; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

73 73½			
	73		
	7.3%	Milk test -	7.35%
Cream test		Cream test	731/2%
Price	73 cts.	Price	$-73\frac{1}{2}$ cts.
173	51-37.23	1735	51-37.485
2- 1.46	52-37.96	2- 1.47	52-38.22
3- 2.19	53-38.69	3- 2.205	53-38.955
4- 2.92	54-39.42	4- 2.94	54-39.69
5- 3.65	55-40.15	5- 3.675	55-40.425
6- 4.38	56-40.88	6- 4.41	56-41.16
7- 5.11	57-41.61	7- 5.145	57-41.895
8- 5.84	58-42.34	8- 5.88	58-42.63
9- 6.57	59-43.07	9- 6.615	59-43.365
10- 7.30	60-43.80	10- 7.35	60-44.10
11- 8.03	61-44.53	11- 8.085	61-44.835
12- 8.76	62-45.26	12- 8.82	62-45.57
13- 9.49	63-45.99	13- 9.555	63-46.305
14-10.22	64-46.72	14-10.29	64-47.04
15-10.95	65-47.45	15-11.025	65-47.775
16-11.68	66-48.18	16-11.76	66-48.51
17-12.41	67-48.91	17-12.495	67-49.245
18-13.14	68-49.64	18-13.23	68-49.98
19-13.87	69-50.37	19-13.965	69-50.715
20-14.60	70-51.10	20-14.70	70-51.45
21-15.33	71-51.83	21-15.435	71-52.185
22-16.06	72-52.56	22-16.17	72-52.92
23-16.79	73-53.29	23-16.905	73-53.655
24-17.52	74-54.02	24-17.64	74-54.39
25-18.25 26-18.98	75-54.75 76-55.48	25-18.375	75-55.125 76-55.86
27-19.71	77-56.21	27-19.845	77-56,595
28-20.44	78-56.94	28-20.58	78-57.33
29-21.17	79-57.67	29-21.315	79-58.065
30-21.90	80-58.40	30-22.05	80-58.80
31-22.63	81-59.13	31-22.785	81-59.535
32-23.36	82-59.86	32-23.52	82-60.27
33-24.09	83-60.59	33-24.255	83-61.005
34-24.82	84-61.32	34-24.99	84-61.74
35-25.55	85-62.05	35-25.725	85-62.475
36-26.28	86-62.78	36-26.46	86-63.21
37-27.01	87-63.51	37-27.195	87-63.945
38-27.74	88-64.24	38-27.93	88-64.68
39-28.47	89-64.97	39-28.665	89-65.415
40-29.20	90-65.70	40-29.40	90-66.15
41-29.93	91-66.43	41-30.135	91-66.885
42-30.66	92-67.16	42-30.87	92-67.62
43-31.39	93-67.89	43-31.605	93-68.355
44-32.12	94-68.62	44-32.34	94-69.09
45-32.85	95-69.35	45-33.075	95-69.825
46-33.58	96-70.08	46-33.81	96-70.56
47-34.31	97-70.81	47-34.545	97-71.295
48-35.04	98-71.54	48-35.28	98-72.03
49-35.77	99-72.27	49-36.015	99-72.765
50-36.50	100-73.00	50-36.75	100-73.50

72 73

80 81

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

74 74½			1/0
Milk test	7.4%	Milk test	7.45%
Cream test	74%	Cream test	741/2%
Price	74 cts.	Price	- 74½ cts.
Frice	14 Cts.	Frice	- 6472 Cts.
174	51-37.74	1745	51-37.995
2- 1.48	52-38.48	2- 1.49	52-38.74
3- 2.22	53-39.22	3- 2.235	53-39.485
4- 2.96	54-39.96	4- 2.98	54-40.23
5- 3.70	55-40.70	5- 3.725	55-40.975
6- 4.44	56-41.44	6- 4.47	56-41.72
7- 5.18	57-42.18	7- 5.215	57-42.465
8- 5.92	58-42.92	8- 5.96	58-43.21
9- 6.66	59-43.66	9- 6.705	59-43.955
10- 7.40	60-44.40	10- 7.45	60-44.70
11- 8.14	61-45.14	11- 8.195	61-45.445
12- 8.88	62-45.88	12- 8.94	62-46.19
13- 9.62	63-46.62	13- 9.685	63-46.935
14-10.36	64-47.36	14-10.43	64-47.68
15-11.10	65-48.10	15-11.175	65-48.425
16-11.84	66-48.84	16-11.92	66-49.17
17-12.58	67-49.58	17-12.665	67-49.915
18-13.32	68-50.32	18-12.41	68-50.66
19-14.06	69-51.06	19-14.155	69-51.405
20-14.80	70-51.80	20-14.90	70-52.15
21-15.54	71-52.54	21-15.645	71-52.895
22-16.28	72-53.28	22-16.39 23-17.135	72-53.64 73-54.385
23-17.02 24-17.76	73-54.02 74-54.76	23-17.135	74-55.13
25-18.50	75-55.50	25-18.625	75-55.875
26-19.24	76-56.24	26-19.37	76-56.62
27-19.98	77-56.98	27-20.115	77-57.365
28-20.72	78-57.72	28-20.86	78-58.11
29-21.46	79-58.46	29-21.605	79-58.855
30-22.20	80-59.20	30-22.35	80-59.60
31-22.94	81-59.94	31-23.095	81-60.345
32-23.68	82-60.68	32-23.84	82-61.09
33-24.42	83-61-42	33-24.585	83-61.835
34-25.16	84-62.16	34-25.33	84-62.58
35-25.90	85-62.90	35-26.075	85-63.325
36-26.64	86-63.64	36-26.82	86-64.07
37-27.38	87-64.38	37-27.565	87-64.815
38-28.12	88-65.12	38-28.31	88-65.56
39-28.86	89-65.86	39-29.055	89-66.305
40-29.60	90-66.60	40-29.80	90-67.05
41-30.34	91-67.34	41-30.545	91-67.795
42-31.08	92-68.08	42-31.29	92-68.54
43-31.82	93-68.82	43-32.035	93-69.285
44-32.56	94-69.56	44-32.78	94-70.03
45-33.30	95-70.30	45-33.525	95-70.775
46-34.04	96-71.04	46-34.27	96-71.52
47-34.78	97-71.78	47-35.015	97-72.265
48-35.52	98-72.52	48-35.76	98-73.01 99-73.755
49-36.26	99-73.26 100-74.00	49-36.505 50-37.25	100-74.50
50-37.00	100-74.00	50-37.25	100-74.00

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .23; 6, (6-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

EF EF1/				
	75 75½		$\frac{1}{2}$	
	7.5%	Milk test .	7.55%	
Cream test		Cream test	751/2%	
Price	75 cts.	Price	$-75\frac{1}{2}$ cts.	
175	51-38.25	1755	51-38.505	
2- 1.50	52-39.00	2- 1.51	52-39.26	
3- 2.25	53-39.75	3- 2.265	53-40.015	
4- 3.00	54-40.50	4- 3.02	54-40.77	
5- 3.75	55-41.25	5- 3.775	55-41.525	
6- 4.50	56-42.00	6- 4.53	56-42.28	
7- 5.25	57-42.75	7- 5.285	57-43.035	
8- 6.00	58-43.50	8- 6.04	58-43.79	
9- 6.75	59-44.25	9- 6.795	59-44.545	
10- 7.50	60-45.00	10- 7.55	60-45.30	
11- 8.25	61-45.75	11- 8.305	61-46.055	
12- 9.00	62-46.50	12- 9.06	62-46.81	
13- 9.75	63-47.25	13- 9.815	63-47.565	
14-10.50	64-48.00	14-10.57	64-48.32	
15-11.25	65-48.75	15-11.325	65-49.075	
16-12.00	66-49.50	16-12.08	66-49.83	
17-12.75	67-50.25	17-12.835	67-50.585	
18-13.50	68-51.00	18-13.59	68-51.34	
19-14.25	69-51.75	19-14.315	69-52.095	
20-15.00	70-52.50	20-15.10	70-52.85	
21-15.75	71-53.25	21-15.855	71-53.605	
22-16.50	72-54.00	22-16.61	72-54.36	
23-17.25	73-54.75	23-17.375	73-55.115	
24-18.00	74-55.50	24-18.12	74-55.87	
25-18.75	75-56.25	25-18.885	75-56.625	
26-19.50	76-57.00	26-19.63	76-57.38	
27-20.25	77-57.75	27-20.385	77-58.135	
28-21.00	78-58.50	28-21.14	78-58.89	
29-21.75	79-59.25	29-21.895	79-59.645	
30-22.50	80-60.00	30-22.65	80-60.40	
31-23.25	81-60.75	31-23.405	81-61.155	
32-24.00	82-61.50	32-24.16	82-61.91	
33-24.75	83-62.25	33-24.915	83-62.665	
34-25.50	84-63.00	34-25.67	84-63.42	
35-26.25 36-27.00	85-63.75	35-26.425	85-64.175 86-64.93	
37-27.75	86-64.50	37-27.935	87-65.685	
38-28.50	87-65.25 88-66.00	38-28.69	88-66.44	
39-29.25	89-66.75	39-29.445	89-67.195	
40-30.00	90-67.50	40-30.20	90-67.95	
41-30.75	91-68.25	41-30.955	91-68.705	
42-31.50	92-69.00	42-31.71	92-69.46	
43-32.25	93-69.75	43-32.465	93-70.215	
44-33.00	94-70.50	44-33.22	94-70.97	
45-33.75	95-71.25	45-33.975	95-71.725	
46-34.50	96-72.00	46-34.73	96-72.48	
47-35.25	97-72.75	47-35.485	97-73.235	
48-36.00	98-73.50	48-36.24	98-73.99	
49-36.75	99-74.25	49-36.995	99-74.745	
50-37.50	100-75.00	50-37.75	100-75.50	
	1			

79

81

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

74 75

32 33

Milk test - - 7.6% Cream test - - 76% Price - 76 cts. 1- .76 51-38.76 1- .765 51-39.015 2- 1.52 52-39.52 2- 1.53 52-39.78 3- 2.28 53-40.28 3- 2.295 53-40.545 4- 3.04 54-41.04 4- 3.06 54-41.31 5- 3.80 55-41.80 5- 3.825 55-42.075 6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.66 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- <th colspan="2">76</th> <th colspan="2">$76\frac{1}{2}$</th>	76		$76\frac{1}{2}$	
Cream test - 76% Gream test - 76½ cts 176 51-38.76 1765 51-39.015 2- 1.52 52-39.52 2- 1.53 52-39.78 3- 2.28 53-40.28 3- 2.295 53-40.545 4- 3.04 54-41.04 4- 3.06 54-41.31 5- 3.80 55-41.80 5- 3.825 55-42.075 6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-43.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.65 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.19 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 18-13.68 68-	Milk test	7.6%		7.65%
Price		76%	Cream test	761/2%
2- 1.52 52-39.52 2- 1.53 52-39.78 3- 2.28 53-40.28 3- 2.295 53-40.545 4- 3.04 54-41.04 4- 3.06 54-41.31 5- 3.80 55-41.80 5- 3.825 55-42.075 6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 18-15.20 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 21-16.065 71-54.315 22-16.72 72-54.72 22-16.83 72-55.08 23-17.48 73-55.48 23-17.595 73-55.845 24-18.24 74-56.24 24-18.36 74-56.61 25-19.00 75-57.00 25-19.125 75-57.375 28-21.28 78-59.28 28-21.42 78-59.67 29-22.04 79-60.04 29-22.185 79-60.438 30-22.80 80-60.80 30-22.95 80-61.20 31-23.56 81-61.56 31-23.715 81-61.965 32-24.32 82-62.32 32-24.48 82-62.73 32-25.08 83-63.08 33-25.245 83-63.498 34-25.84 84-63.84 34-26.01 84-62.63 35-26.60 85-64.60 35-26.775 85-65.025 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.88 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618	Price		Price	- 76½ cts.
3- 2.28 53-40.28 3-2.295 53-40.545 4- 3.04 54-41.04 4-3.06 54-41.31 5- 3.80 55-41.80 5-3.825 55-42.075 6- 4.56 56-42.56 6-4.59 56-42.84 7- 5.32 57-43.32 7-5.255 57-43.605 8- 6.08 58-44.08 8-6.12 58-44.37 9- 6.84 59-44.84 9-6.885 59-45.135 10- 7.60 60-45.60 10-7.65 60-45.90 11- 8.36 61-46.36 11-8.415 61-46.665 12-9.12 62-47.12 12-9.18 62-47.43 13-9.88 63-47.88 13-9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 </th <th>176</th> <th>51-38.76</th> <th>1765</th> <th>51-39.015</th>	176	51-38.76	1765	51-39.015
4- 3.04 54-41.04 4- 3.06 54-41.31 5- 3.80 55-41.80 5- 3.825 55-42.075 6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.97 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.666 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 20-15.20 70-53.20 <td< th=""><th>2- 1.52</th><th>52-39.52</th><th>2- 1.53</th><th>52-39.78</th></td<>	2- 1.52	52-39.52	2- 1.53	52-39.78
5- 3.80 55-41.80 5- 3.825 55-42.075 6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.19 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 21-15.90 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 <t< th=""><th>3- 2.28</th><th>53-40.28</th><th>3- 2.295</th><th>53-40.545</th></t<>	3- 2.28	53-40.28	3- 2.295	53-40.545
6- 4.56 56-42.56 6- 4.59 56-42.84 7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 20-15.20 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 21-16.065 71-54.315 22-16.72 72-54.72 22-16.83 72-55.08 23-17.48 73-55.48 23-17.595 73-55.86 24-18.24 74-56.24 24-18.36 74-56.61 25-19.00 75-57.00 25-19.125 75-57.375 26-19.76 76-57.76 26-19.89 76-58.14 27-20.52 77-58.52 27-20.655 77-58.905 28-21.28 78-59.28 28-21.42 78-59.67 29-22.04 79-60.04 29-22.185 79-60.438 30-22.80 80-60.80 30-22.95 80-61.20 31-23.56 81-61.56 31-23.715 81-61.965 32-24.32 82-62.32 32-24.48 82-62.78 33-25.08 83-63.08 33-25.245 83-63.498 34-25.84 84-68.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.025 38-28.88 88-66.88 38-29.07 88-67.39 39-29.64 89-67.64 39-29.835 89-68.88 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618	4- 3.04	54-41.04	4- 3.06	54-41.31
7- 5.32 57-43.32 7- 5.255 57-43.605 8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 21-15.90 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 21-16.065 71-54.315 22-16.72 72-54.72 22-16.83 72-55.08 23-17.48 73-55.48	5- 3.80	55-41.80	5- 3.825	55-42.075
8- 6.08 58-44.08 8- 6.12 58-44.37 9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.72 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.258 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 21-15.90 70-53.20 20-15.30 70-53.55 21-15.90 70-53.20 20-15.30 70-53.55 22-16.72 72-54.72 22-16.83 72-55.08 23-17.48 73-55.48 23-17.595 73-55.84 24-18.24 74-56.24	6- 4.56	56-42.56	6- 4.59	56-42.84
9- 6.84 59-44.84 9- 6.885 59-45.135 10- 7.60 60-45.60 10- 7.65 60-45.90 11- 8.36 61-46.36 11- 8.415 61-46.665 12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 20-15.20 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 21-16.065 71-54.815 22-16.72 72-54.72 22-16.83 72-55.845 24-18.24 74-56.24 24-18.36 74-56.61 25-19.00 75-57.00 25-19.125 75-57.375 26-19.76 76-57.76 26-19.89 76-58.14 27-20.52 77-58.52 27-20.655 77-58.905 28-21.28 78-59.28 28-21.42 78-59.67 29-22.04 79-60.04 29-22.185 79-60.485 30-22.80 80-60.80 30-22.95 80-61.20 31-23.56 81-61.56 31-23.715 81-61.966 32-24.32 82-62.32 32-24.48 82-62.73 33-25.08 83-63.08 33-25.245 83-63.49 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.025 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618	7- 5.32	57-43.32	7- 5.255	57-43.605
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8- 6.08	58-44.08	8- 6.12	58-44.37
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9- 6.84	59-44.84	9- 6.885	59-45.135
12- 9.12 62-47.12 12- 9.18 62-47.43 13- 9.88 63-47.88 13- 9.945 63-48.195 14-10.64 64-48.64 14-10.71 64-48.96 15-11.40 65-49.40 15-11.475 65-49.725 16-12.16 66-50.16 16-12.24 66-50.49 17-12.92 67-50.92 17-13.005 67-51.255 18-13.68 68-51.68 18-13.77 68-52.02 19-14.44 69-52.44 19-14.535 69-52.785 20-15.20 70-53.20 20-15.30 70-53.55 21-15.96 71-53.96 21-16.065 71-54.315 22-16.72 72-54.72 22-16.83 72-55.08 23-17.48 73-55.48 23-17.595 73-55.845 24-18.24 74-56.24 24-18.36 74-56.61 25-19.00 75-57.00 25-19.125 75-57.37 26-19.76 76-57.76 26-19.89 76-58.14 27-20.52 77-58.52 27-20.655 77-58.90 28-21.28 78-59.28	10- 7.60	60-45.60	10- 7.65	60-45.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11- 8.36	61-46.36	11- 8.415	61-46.665
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12- 9.12	62-47.12	12- 9.18	62-47.43
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13- 9.88	63-47.88	13- 9.945	63-48.195
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14-10.64	64-48.64	14-10.71	64-48.96
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15-11.40	65-49.40	15-11.475	65-49.725
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16-12.16	66-50.16	16-12.24	66-50.49
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17-12.92	67-50.92	17-13.005	67-51.255
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18-13.68	68-51.68	18-13.77	68-52.02
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19-14.44	69-52.44	19-14.535	69-52.785
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20-15.20	70-53.20	20-15.30	70-53.55
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21-15.96	71-53.96	21-16.065	71-54.315
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22-16.72	72-54.72	22-16.83	72-55.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23-17.48	73-55.48	23-17.595	73-55.845
26-19.76 76-57.76 26-19.89 76-58.14 27-20.52 77-58.52 27-20.655 77-58.96 28-21.28 78-59.28 28-21.42 78-59.67 29-22.04 79-60.04 29-22.185 79-60.48 30-22.80 80-60.80 30-22.95 80-61.20 31-23.56 81-61.56 31-23.715 81-61.96 32-24.32 82-62.32 32-24.48 82-62.73 33-25.08 83-63.08 33-25.245 83-63.49 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.02 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.65 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25-19.00			75-57.375
28-21.28 78-59.28 28-21.42 78-59.67 29-22.04 79-60.04 29-22.185 79-60.48 30-22.80 80-60.80 30-22.95 80-61.20 31-23.56 81-61.56 31-23.715 81-61.96 32-24.32 82-62.32 32-24.48 82-62.73 33-25.08 83-63.08 33-25.245 83-63.49 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.02 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.08 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
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31-23.56 81-61.56 31-23.715 81-61.965 32-24.32 82-62.32 32-24.48 82-62.73 33-25.08 83-63.08 33-25.245 83-63.49 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.02 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-65.56 39-29.64 89-67.64 39-29.835 89-68.08 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
32-24.32 82-62.32 32-24.48 82-62.78 33-25.08 83-63.08 33-25.245 83-63.49 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.02 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.08 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
33-25.08 83-63.08 33-25.245 83-63.495 34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.025 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.555 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.085 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
34-25.84 84-63.84 34-26.01 84-64.26 35-26.60 85-64.60 35-26.775 85-65.02 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.08 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
35-26.60 85-64.60 35-26.775 85-65.025 36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.085 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.615				
36-27.36 86-65.36 36-27.54 86-65.79 37-28.12 87-66.12 37-28.305 87-66.55 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.08 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
37-28.12 87-66.12 37-28.305 87-66.558 38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.088 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
38-28.88 88-66.88 38-29.07 88-67.32 39-29.64 89-67.64 39-29.835 89-68.085 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.615				
39-29.64 89-67.64 39-29.835 89-68.085 40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.615				
40-30.40 90-68.40 40-30.60 90-68.85 41-31.16 91-69.16 41-31.365 91-69.618				
41-31.16 91-69.16 41-31.365 91-69.615				
40 01 00 00 00 00 1 40 00 19 00 70 99			42-32.13	92-70.38
				93-71.145
43-32.68 93-70.68 43-32.895 93-71.145 44-33.44 94-71.44 44-33.66 94-71.91				
				95-72.675
				96-73.440
				97-74.205
48-36.48 98-74.48 48-36.72 98-74.97				
				99-75.735
50-38.00 100-76.00 50-38.25 100-76.50				
00-00:00 100-10:00		200-10100		

Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .52; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .55; 8, (2-2) equals .67; 9, (2-4) equals .57; 19, (5-6) equals .58; 1, (1-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

7.7%	Milk test -	1/2 - 7.75%	1
77%			
	Cream test		H
77 cts.	Price	- 77½ cts.	ı
51-39.27	1775	51-39.525	H
52-40.04	2- 1.55	52-40.30	П
53-40.81	3- 2.325	53-41.075	-
54-41.58	4- 3.10	54-41.85	ı
55-42.35	5- 3.875	55-42.625	1
56-43.12	6- 4.65	56-43.40	ı
57-43.89	7- 5.425	57-44.175	ı
58-44.66	8- 6.20	58-44.95	
59-45.43	9- 6.975	59-45.725	ı
60-46.20	10- 7.75	60-46.50	1
61-46.97	11- 8.525	61-47.275	ı
62-47.74	12- 9.30	62-48.05	
63-48.51	13-10.075	63-48.825	-
64-49.28	14-10.85	64-49.60	1
65-50.05	15-11.625	65-50.375	
66-50.82	16-12.40	66-51.15	
67-51.59	17-13.175	67-51.925	ı
68-52.36	18-13.950	68-52.70	
69-53.13	19-14.725	69-53.475	Ш
70-53.90	20-15.50	70-54.25	
71-54.67	21-16.275	71-55.025	ı
72-55.44	22-17.05	72-55.80	ı
73-56.21	23-17.825	73-56.575	1
74-56.98	24-18,60	74-57.35	H
	25-19.275	75-58.125	
	26-20.15	76-58.90	ľ
	27-20.925	77-59.675	Ī
78-60.06	28-21.70	78-60.45	-
	29-22.475		1
80-61.60	30-23.25	80-62.00	1
	1		1
	32-24.80	82-63.55	1
	33-25.575	83-64.325	
84-64.68	34-26.35	84-65.10	1
85-65.45	35-27.125	85-65.875	
86-66.22	36-27.90	86-66.65	-
87-66.99	37-28.675	87-67.425	
	38-29.45	88-68.20	1
89-68.53	39-30.225	89-68.975	1
90-69.30	40-31.00	90-69.75	1
91-70.07		91-70.525	2
92-70.84	42-32.55	92-71.30	-
93-71.61		93-72.075	1
	44-34.10	94-72.85	1
95-73.15	45-34.875	95-73.625	1
96-73.92	46-35.65	96-74.40	-
			1
			-
			-
	50-38.75	100-77.50	The Personal Property
			1
	53-40.81 54-41.58 55-42.35 56-43.12 57-43.89 58-44.66 59-45.43 60-46.20 61-46.97 62-47.74 63-48.51 64-49.28 65-50.05 66-50.82 67-51.59 68-52.36 69-53.13 70-53.90 71-54.67 72-55.44 73-56.21 74-56.98 75-57.75 76-58.52 77-59.29 78-60.06 79-60.83 80-61.60 81-62.37 82-63.14 83-63.91 84-64.68 85-65.45 86-66.22 87-66.99 88-67.76 89-68.53 90-69.30 91-70.07 92-70.84 93-71.61 94-72.38 95-73.15 96-73.92 97-74.69 98-75.46 99-76.23 100-77.00	53-40.81 3- 2.325 54-41.58 4- 3.10 55-42.35 5- 3.875 56-43.12 6- 4.65 57-43.89 7- 5.425 58-44.66 8- 6.20 59-45.48 9- 6.975 60-46.20 10- 7.75 61-46.97 11- 8.525 62-47.74 12- 9.30 63-48.51 13-10.075 64-49.28 14-10.85 65-50.05 15-11.625 66-50.82 16-12.40 67-51.59 17-13.175 68-52.36 18-13.950 69-53.13 19-14.725 70-53.90 20-15.50 71-54.67 21-16.275 72-55.44 22-17.05 73-56.21 23-17.825 74-56.98 24-18.05 75-57.75 25-19.275 76-58.52 26-20.15 77-59.29 27-20.925 78-60.61 30-23.25 80-61.60 30-23.25 81-62.37 31-24.025	53-40.81 3-2.325 53-41.075 54-41.58 4-3.10 54-41.85 55-42.35 5-3.875 55-42.625 56-43.12 6-4.65 56-43.40 57-43.89 7-5.425 57-44.175 58-44.66 8-6.20 58-44.95 59-45.43 9-6.975 59-45.725 60-46.20 10-7.75 60-46.50 61-46.97 11-8.525 61-47.275 62-47.74 12-9.30 62-48.05 63-48.51 13-10.075 63-48.825 64-49.28 14-10.85 64-49.60 65-50.05 15-11.625 65-50.375 66-50.82 16-12.40 66-51.15 67-51.59 17-13.175 67-51.925 68-52.36 18-13.950 68-52.70 69-53.13 19-14.725 69-53.475 70-53.90 20-15.50 70-54.25 71-54.67 21-16.275 71-550.25 72-55.44 22-17.05 72-558.90 73-56.21 23-17.825<

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To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

78		781/2	
Milk test	7.8%	Milk test	7.85
Cream test	,0	Cream test	781/2
Price	78 cts.	Price	- 78½ ct
178	51-39.78	1785	51-40.038
2- 1.56	52-40.56	2- 1.57	52-40.82
3- 2.34	53-41.34	3- 2.355	53-41.60
4- 3.12	54-42.12	4- 3.14	54-42.39
5- 3.90	55-42.90	5- 3.925	55-43.17
6- 4.68	56-43.68	6- 4.71	56-43.96
7- 5.46	57-44.46	7- 5.495	57-44.74
8- 6.24	58-45.24	8- 6.28	58-45.53
9- 7.02	59-46.02	9- 7.065	59-46.31
10- 7.80	60-46.80	10- 7.85	60-47.10
11- 8.58	61-47.58	11- 8.635	61-47.88
12- 9.36	62-48.36	12- 9.42	62-48.67
13-10.14	63-49.14	13-10.205	63-49.45
14-10.92	64-49.92	14-10.99	64-50.24
15-11.70	65-50.70	15-11.775	65-51.02
16-12.48	66-51.48	16-12.56	66-51.81
17-13.26	67-52.26	17-13.345	67-52.59
18-14.04	68-53.04	18-14.13	68-53.38
19-14.82	69-53.82	19-14.915	69-54.16
20-15.60	70-54.60	20-15.70	70-54.95
21-16.38	71-55.38	21-16.485	71-55.73
22-17.16	72-56.16	22-17.27	72-56.52
23-17.94	73-56.94	23-18.055	73-57.30
24-18.72	74-57.72	24-18.84	74-58.09
25-19.50	75-58.50	25-19.625	75-58.87
26-20.28	76-59.28	26-20.71	76-59.66
27-21.06	77-60.06	27-21.195	77-60.44
28-21.84	78-60.84	28-21.98	78-61.23
29-22.62	79-61.62	29-22.765	79-62.018
30-23.40	80-62.40	30-23.55	80-62.80
31-24.18	81-63.18	31-24.335	81-63.585
32-24.96	82-63.96	32-25.12	82-64.37
33-25.74	83-64.74	33-25.905	83-65.155
34-26.52	84-65.52	34-26.69	84-65.94
35-27.30	85-66.30	35-27.475	85-66.725
36-28.08	86-67.08	36-28.26	86-67.51
37-28.86	87-67.86	37-29.045	87-68.295
38-29.64	88-68.64	38-29.83 39-30.615	88-69.08
39-30.42 40-31.20	89-69.42 90-70.20	40-31.40	89-69.865 90-70.65
41-31.98	91-70.98	41-32.185	91-71.435
42-32.76	92-71.76	42-32.165	92-72.22
13-33.54	93-72.54	43-33.755	93-73.005
45-55.54 44-34.32	94-73.32	44-34.54	94-73.79
14-34.32 15-35.10	95-74.10	45-35.325	95-74.575
16-35.88	96-74.88	46-36.11	96-75.36
17-36.66	97-75.66	47-36.895	97-76.145
18-37.44	98-76.44	48-37.68	98-76.93
19-38.22	99-77.22	49-38.465	99-77.715
50-39.00	100-78.00	50-39.25	100-78.50
0-00.00	100-10.00	00-00.40	100-10.00

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 10, (3-6) equals .88; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BUILERFAI COMPUTER.			
	79	79	1/2
Milk test	7.9%	Milk test	7.95%
Cream test	t 79%	Cream test	79½%
Price	79 cts.	Price	- 79½ cts.
179	51-40.29	1795	51-40.545
2- 1.58	52-41.08	2- 1.59	52-41.34
3- 2.37	53-41.87	3- 2.385	53-42.135
4- 3.16	54-42.66	4- 3.18	54-42.93
5- 3.95	55-43.45	5- 3.975	55-43.725
6- 4.74	56-44.24	6- 4.77	56-44.52
7- 5.53	57-45.03	7- 5.505	57-45.315
8- 6.32	58-45.82	8- 6.36	58-46.11
9- 7.11	59-46.61	9- 7.155	59-46.905
10- 7.90	60-47.40	10- 7.95	60-47.70
11- 8.69	61-48.19	11- 8.745	61-48.495
12- 9.48	62-48.98	12- 9.54	62-49.29
13-10.27	63-49.77	13-10.335	63-50.085
14-11.06	64-50.56	14-11.13	64-50.88
15-11.85	65-51.35	15-11.925	65-51.675
16-12.64	66-52.14	16-12.72	66-52.47
17-13.43	67-52.93	17-13.515	67-53.265
18-14.22	68-53.72	18-14.31	68-54.06
19-15.01	69-54.51	19-15.105	69-54.855
20-15.80	70-55.30	20-15.90	70-55.65
21-16.59	71-56.09	21-16.695	71-56.445
22-17.38	72-56.88	22-17.49	72-57.24
23-18.17	73-57.67	23-18.285	73-58.035
24-18.96	74-58.46	24-19.08	74-58.83
25-19.75	75-59.25	25-19.875	75-59.625
26-20.54	76-60.04	26-20.67	76-60.42
27-21.33	77-60.83	27-21.465	77-61.215
28-22.12	78-61.62	28-22.26	78-62.01
29-22.91 30-23.70	79-62.41 80-63.20	29-23.055	79-62.805 80-63.60
31-24.49	81-63.99	31-24.645	
32-25.28	82-64.78	32-25.44	81-64.395 82-65.19
33-26.07	83-65.57	33-26.235	83-65.895
34-26.86	84-66.36	34-27.03	84-66.78
35-27.65	85-67.15	35-27.825	85-67.575
36-28.44	86-67.94	36-28.62	86-68.37
37-29.23	87-68.73	37-29.415	87-69.165
38-30.02	88-69.52	38-30.21	88-69.96
39-30.81	89-70.31	39-31.005	89-70.755
40-31.60	90-71.10	40-31.80	90-71.55
41-32.39	91-71.89	41-32.595	91-72.345
42-33.18	92-72.68	42-33.39	92-73.14
43-33.97	93-73.47	43-34.185	93-73.935
44-34.76	94-74.26	44-34.98	94-74.73
45-35.55	95-75.05	45-35.775	95-75.525
46-36.34	96-75.84	46-36.57	96-76.32
47-37.13	97-76.63	47-37.365	97-77.115
48-37.92	98-77.42	48-38.16	98-77.91
49-38.71	99-78.21	49-38.995	99-78.705
50-39.50	100-79.00	50-39.75	100-79.50

84 85

90 91

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

80		801/2	
Milk test	8.0%	Milk test -	8.05%
Cream test	80%	Cream test	801/2%
Price	80 cts.	Price	- 80½ cts.
180	51-40.80	1805	51-41.055
2- 1.60	52-41.60	2- 1.61	52-41.86
3- 2.40	53-42.40	3- 2.415	53-42.665
4- 3.20	54-43.20	4- 3.22	54-43.47
5- 4.00	55-44.00	5- 4.025	55-44.275
6- 4.80	56-44.80	6- 4.83	56-45.08
7- 5.60	57-45.60	7- 5.635	57-45.885
8- 6.40 .	58-46.40	8- 6.44	58-46.69
9- 7.20	59-47.20	9- 7.245	59-47.495
10- 8.00	60-48.00	10- 6.05	60-48.30
11- 8.80	61-48.80	11- 8.855	61-49.105
12- 9.60	62-49.60	12- 9.66	62-49.91
13-10.40	63-50.40	13-10.465	63-50.715
14-11.20	64-51.20	14-11.27	64-51.52
15-12.00	65-52.00	15-12.075	65-52.325
16-12.80	66-52.80	16-12.88	66-53.13
17-13.60	67-53.60	17-13.685	67-53.935
18-14.40	68-54.40	18-14.49	68-54.74
19-15.20	69-55.20	19-15.295	69-55.545
20-16.00	70-56.00	20-16.10	70-56.35
21-16.80	71-56.80	21-16.905	71-57.155
22-17.60	72-57.60	22-17.71	72-57.96
23-18.40	73-58.40	23-18.515	73-58.765
24-19.20	74-59.20	24-19.32	74-59.57
25-20.00	75-60.00	25-20.125	75-60.375
26-20.80	76-60.80	26-20.93	76-61.18
27-21.60	77-61.60	27-21.735	77-61.985
28-22.40	78-62.40	28-22.54	78-62.79
29-23.20	79-63.20	29-23.345	79-63.595
30-24.00	80-64.00	30-24.15	80-64.40
31-24.80	81-64.80	31-24.955	81-65.205
32-25.60	82-65.60	32-25.76	82-66.01
33-26.40	83-66.40	33-26.565	83-66.815
34-27.20	84-67.20	34-27.37	84-67.62
35-28.00	85-68.00	35-28.175	85-68.425
36-28.80	86-68.80	36-28.98	86-69.23
37-29.60	87-69.60	37-29.785	87-70.035
38-30.40	88-70.40	38-30.59	88-70.84
39-31.20	89-71.20	39-31.395	89-71.645
40-32.00	90-72.00	40-32.20	90-72.45
41-32.80	91-72.80		91-73.255
42-33.60	92-73.60	42-33.81	92-74.06
43-34.40	93-74.40	43-34.615	93-74.865
44-35.20	94-75.20	44-35.42 45-36.225	94-75.67 95-76.475
45-36.00	95-76.00	46-30.225	96-77.28
46-36.80	96-76.80	47-37.835	97-78.085
47-37.60 48-38.40	97-77.60 98-78.40	48-38.64	98-78.89
49-39.20	99-79.20		99-79.695
50-40.00		50-40.25	100-80.50
00-40.00	100-00.00	30-10.20	100-00.00

Here is a rule to compute value of less than dozen eggs at any price 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .88; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

	81	81	1/2
Milk test	8.1%	Milk test .	8.15%
Cream test		Cream test	811/2%
Price	81 cts.	Price	- 81½ cts.
181	51-41.31	1815	51-41.565
2- 1.62	52-42.12	2- 1.63	52-42.38
3- 2.43	53-42.93	3- 2.445	53-43.195
4- 3.24	54-43.74	4- 3.26	54-44.01
5- 4.05	55-44.55	5- 4.075	55-44.825
6- 4.86	56-45.36	6- 4.89	56-45.64
7- 5.67	57-46.17	7- 5.705	57-46.455
8- 6.48	58-46.98	8- 6.52	58-47.27
9- 7.29	59-47.79	9- 7.335	59-48.085
10- 8.10	60-48.60	10- 8.15	60-48.90
11- 8.91	61-49.41	11- 8.965	61-49.715
12- 9.72	62-50.22	12- 9.78	62-50.53
13-10.53	63-51.03	13-10.595	63-51.345
14-11.34	64-51.84	14-11.41	64-52.16
15-12.15	65-52.65	15-12.225	65-52.975
16-12.96	66-53.46	16-13.04	66-53.79
17-13.77	67-54.27	17-13.855	67-54.605
18-14.58	68-55.08	18-14.67	68-55.42
19-15.39	69-55.89	19-15.485	69-56.235
20-16.20	70-56.70	20-16.30	70-57.05
21-17.01	71-57.51	21-17.115	71-57.865
22-17.82	72-58.32	22-17.93	72-58.68
23-18.63	73-59.13	23-18.745	73-59.495
24-19.44	74-59.94	24-19.56	74-60.31
25-20.25	75-60.75	25-20.375	75-61.125
26-21.06	76-61.56	26-21.19	76-61.94
27-21.87	77-62-37	27-22.005	77-62.755
28-22.68	78-63.18	28-22.82	78-63.57
29-23.49	79-63.99	29-23.635	79-64.385
30-24.30	80-64.80	30-24.45	80-65.20
31-25.11	81-65.61	31-25.265	81-66.015
32-25.92	82-66.42	32-26.08	82-66.83
33-26.73	83-67.23	33-26.895	83-67.645
34-27.54	84-68.04	34-27.71	84-68.46
35-28.35	85-68.85	35-28.525	85-69.275
36-29.16	86-69.66	36-29.34	86-70.09
37-29.97	87-70.47	37-30.155	87-70.905
38-30.78	88-71.28	38-30.97	88-71.72
39-31.59 40-32.40	89-72.09	39-31.785 40-32.60	89-72.535
	90-72.90		90-73.35
41-33.21	91-73.71	41-33.415	91-74.165
42-34.02	92-74.52	42-34.23	92-74.98
43-34.83	93-75.33	43-35.045	93-75.795
44-35.64 45-36.45	94-76.14 95-76.95	44-35.85 45-36.675	94-76.61 95-77.425
46-37.26	96-77.76	46-37.49	
47-38.07	97-78.57	46-37.49	96-78.24 97-79.055
48-38.88	98-79.38	48-39.12	98-79.87
49-39.69	99-80.19	49-39.935	99-80.685
50-40.50	100-81.00	50-40.75	100-81.50
90-40.00	100-01.00	00.40.10	100-01.00

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 bbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs; See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

8	2	821/2	
Milk test .	8.2%	Milk test -	8.25%
Cream test	82%	Cream test	821/2%
Price	82 cts.	Price	- 82½ cts.
		1	
182	51-41.82	1825	51-42.075
2- 1.64	52-42.64	2- 1.65	52-42.90
3- 2.46	53-43.46	3- 2.475	53-43.725
4- 3.28	54-44.28	4- 3.30	54-44.55
5- 4.10	55-45.10	5- 4.125	55-45.375
6- 4.92	56-45.92	6- 4.95	56-46.20
7- 5.74	57-46.74	7- 5.775	57-47.025
8- 6.56	58-47.56	8- 6.60	58-47.85
9- 7.38	59-48.38	9- 7.425	59-48.675
10- 8.20	60-49.20	10- 8.25	60-49.50
11- 9.02	61-50.02	11- 9.075	61-50.325
12- 9.84	62-50.84	12- 9.90	62-51.15
13-10.66	63-51.66	13-10.725	63-51.975
14-11.48	64-52.48	14-11.55	64-52.80
15-12.30	65-53.30	15-12.375	65-53.625
16-13.12	66-54.12	16-13.20	66-54.45
17-13.94	67-54.94	17-14.025	67-55.275
18-14.76	68-55.76	18-14.85	68-56.10
19-15.58	69-56.58	19-15.675	69-56.925
20-16.40	70-57.40	20-16.50	70-57.75
21-17.22	71-58.22	21-17.325	71-58.575
22-18.04	72-59.04	22-18.15	72-59.40
23-18.86	73-59.86	23-18.975	73-60.225
24-19.68	74-60.68	24-19.80	74-61.05
25-20.50	75-61.50	25-20.625	75-61.875
26-21.32	76-62.32	26-21.45	76-62.70
27-22.14	77-63.14	27-22.275	77-63.525
28-22.96	78-63.96	28-23.10	78-64.35
29-23.78	79-64.78	29-23.925	79-65.175
30-24.60	80-65.60	30-24.75	80-66.00
31-25.42	81-66.42	31-25.575	81-66.825
32-26.24	82-67.24	32-26.40	82-67.65
33-27.06	83-68.06	33-27.225	83-68.475
34-27.88	84-68.88	34-28.05	84-69.30
35-28.70	85-69.70	35-28.875	85-70.125
36-29.52	86-70.52	36-29.70	86-70.95
37-30.34	87-71.34	37-30.525	87-71.775
38-31.16	88-72.16	38-31.35	88-72.60
39-31.98	89-72.98	39-32.175	89-73.425
40-32.80	90-73.80	40-33.00	90-74.25
41-33.62	91-74.62	41-33.825	91-75.075
42-34.44	92-75.44	42-34.65	92-75.90
43-35.26	93-76.26	43-35.475	93-76.725
44-36.08	94-77.08	44-36.30	94-77.55
45-36.90	95-77.90	45-37.125	95-78.375
46-37.72	96-78.72	46-37.95	96-79.20
47-38.54	97-79.54	47-38.775	97-80.025
48-39.36	98-80.36	48-39.60	98-80.85
49-40.18	99-81.18	49-40.425	99-81.675
50-41.00	100-82.00	50-41.25	100-82.50

 Here is a rule to compute value of less than dozen eggs at any price 1 egg, (1-12 doz.) equals .08 of a dozen; 2 excs., (1-6 doz.) equals .95; 4, (1-3) equals .33; 5, (5-12) equals .42; 5, (1-2) equals .59; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use those numbers as decimals and you will always get correct value of odd eggs.

		THE COLL	OTHIL.
	83	88	31/2
Milk test	8.3%	Milk test	8.35%
Cream tes	st 83%	Cream test	831/2%
Price -	83 cts.	Price	- 83½ cts.
183	51-42.33	1835	51-42.585
2- 1.66	52-43.16	2- 1.67	52-43.42
3- 2.49	53-43.99	3- 2.505	53-44.255
4- 3.32	54-44.82	4- 3.34	54-45.09
5- 4.15	55-45.65	5- 4.175	55-45.925
6- 4.98	56-46.48	6- 5.01	56-46.76
7- 5.81	57-47.31	7- 5.845	57-47.595
8- 6.64	58-48.14	8- 6.68	58-48.43
9- 7.47	59-48.97	9- 7.515	59-49.265
10- 8.30	60-49.80	10- 8.35	60-50.10
11- 9.13	61-50.63	11- 9.185	61-50.935
12- 9.96	62-51.46	12-10.62	62-51.77
13-10.79	63-52.29	13-10.855	63-52.605
14-11.62	64-53.12	14-11.69	64-53.44
15-12.45	65-53.95	15-12.525	65-54.275
16-13.28	66-54.78	16-13.36	66-55.11
17-14.11	67-55.61	17-14.195	67-55.945
18-14.94	68-56.44	18-15.03	68-56.78
19-15.77	69-57.27	19-15.865	69-57.615
20-16.60	70-58.10	20-16.70	70-58.45
21-17.43	71-58.93	21-17.535	71-59.285
22-18.26	72-59.76	22-18.37	72-60.12
23-19.09	73-60.59	23-19.205	73-60.955
24-19.92	74-61.42	24-20.04	74-61.79
25-20.75	75-62.25	25-20.875	75-62.265
26-21.58 27-22.41	76-63.08	26-21.71 27-22.545	76-63.46 77-64,295
28-23.24	77-63.91 78-64.74	28-23.38	78-65.13
29-24.07	79-65.57	29-24.215	79-65.965
30-24.90	80-66.40	30-25.05	80-66.80
31-25.73	81-67.23	31-28.885	81-67.635
32-26.56	82-68.06	32-26.72	82-68.47
33-27.39	83-68.89	33-27.555	83-69.305
34-28.22	84-69.72	34-28.39	84-70.14
35-29.05	85-70.55	35-29.225	85-70.975
36-29.88	86-71.38	36-30.06	86-71.81
37-30.71	87-72.21	37-30.895	87-72.645
38-31.54	88-73.04	38-31.73	88-73.48
39-32.37	89-73.87	39-32.565	89-74.315
40-33.20	90-74.70	40-33.40	90-75.15
41-34.03	91-75.53	41-34.235	91-75.985
42-34.86	92-76.36	42-35.07	92-76.82
43-35.69	93-77.19	43-35.905	93-77.655
44-36.52	94-78.02	44-36.74	94-78.49
45-37.35	95-78.85	45-37.575	95-79.325
46-38.18	96-79.68	46-38.41	96-80.16
47-39.01	97-80.51	47-39.245	97-80.995
48-39.84	98-81.34	48-40.08	98-81.83
49-40.67	99-82.17	49-40.915	99-82.665
50-41.50	100-83.00	50-41.75	100-83.50

82 83

86

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

	9.4	11 0/	11/
Wille Anna	84		11/2
Milk test	8.4%	Milk test	8.45%
Cream tes		Cream test	841/2%
Price -	84 cts.	Price	- 84½ cts.
184	51-42.84	1845	51-43.095
2- 1.68	52-43.68	2- 1.69	52-43.94
3- 2.52	53-44.52	3- 2.535	53-44.785
4- 3.36	54-45.36	4- 3.38	54-45.63
5- 4.20	55-46.20	5- 4.225	55-46.475
6- 5.04	56-47.04	6- 5.07	56-47.32
7- 5.88	57-47.88	7- 5.915	57-48.165
8- 6.72	58-48.72	8- 6.76	58-49.01
9- 7.56	59-49.56	9- 7.665	59-49.855
10- 8.40	60-50.40	10- 8.45	60-50.70
11- 9.24	61-51.24	11- 9.295	61-51.545
12-10.08		12-10.14	62-52.39
13-10.92	63-52.92	13-10.985	63-53.235
14-11.76	64-53.76	14-11.83	64-54.08
15-12.60	65-54.60	15-12.675	65-54.925
16-13.44	66-55.44	16-13.52	66-55.77
17-14.28	67-56.28	17-14.365	67-56.615
18-15.12	68-57.12	18-15.21	68-57.46
19-15.96	69-57.96	19-16.055	69-58.305
20-16.80		20-16.90	70-59.15
21-17.64	71-59.64	21-17.745	71-59.995
22-18.48	72-60.48	22-18.59	72-60.84
23-19.32	73-61.32	23-19.435	73-61.685
24-20.16	74-62.16	24-20.28	74-62.53
25-21.00	75-63.00	25-21.125	75-63.375
26-21.84	76-63.84	26-21.97	76-64.22
27-22.68	77-64.68	27-22.815	77-65.065
28-23.52	78-65.52	28-23.66	78-65.91
29-24.36	79-66.36	29-24.505	79-66.755
30-25.20	80-67.20	00 20.00	80-67.60
31-26.04	81-68.04	31-26.195	81-68.445
32-26.88	82-68.88		82-69.29
33-27.72	83-69.72		83-70.135
34-28.56	84-70.56	0.1-70.10	84-70.98
35-29.40	85-71.40	35-29.575	85-71.825
36-30.24	86-72.24	36-30.42	86-72:67
37-31.08	87-73.08	37-31.265	87-73.515
38-31.92	88-73-92	38-32.11	88-74.36
39-32.76	89-74.76	39-32.955	89-75.205
40-33.60	90-75.60	40-33.80	90-76.05
41-34.44	91-76.44	41-34.645	91-76.895
42-35.28	92-77.28	42-35.49	92-77.74
43-36.12	93-78.12		93-78.585
44-36:96	94-78.96		94-79.43
45-37.80	95-79-80	45-38.025	95-80.275
46-38.64	96-80.64	46-38.87	96-81.12
47-39.48	97-81.18	47-39.715	97-81.965
48-40.32	98-82.32	18-10.56	98-82.81
49-41.16	99-83.16	49-41.405	99-83.655
50-42.00	100-84.00	50-42.25	100-84.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .95; 4, (1-3) equals .17; 3, (1-4 doz.) equals .55; 4, (1-3) equals .55; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BUILDARY COMI CIER.			
8	35	85	1/2
Milk test	8.5%	Milk test	8.55%
Cream test	85%	Cream test	85½%
Price	85 cts.	Price	- 85½ cts.
11106	00 005.	11106	- 0072 Cts.
185	51-43.35	1855	51-43.605
2- 1.70	52-44.20	2- 1.71	52-44.46
3- 2.55	53-45.05	3- 2.565	53-45.315
4- 3.40	54-45.90	4- 3.42	54-46.17
5- 4.25	55-46.75	5- 4.275	55-47.025
6- 5.10	56-47.60	6- 5.13	56-47.88
7- 5.95	57-48.45	7- 5.985	57-48.735
8- 6.80	58-49.30	8- 6.84	58-49.59
9- 7.65	59-50.15	9- 7.695	59-50.445
10- 8.50	60-51.00	10- 8.55	60-51.30
11- 9.35	61-51.85	11- 9.405	61-52.155
12-10.20	62-52.70	12-10.26	62-53.01
13-11.05	63-53.55	13-11.115	63-53.865
14-11.90	64-54.40		64-54.72
15-12.75	65-55.25	15-12.825	65-55.575
16-13.60	66-56.10		66-56.43
17-14.45	67-56.95	17-14.535	67-57.285
18-15.30	68-57.80	18-15.39	68-58.14
19-16.15	69-58.65	19-16.245	69-58.995
20-17.00	70-59.50	20-17.10	70-59.85
	71-60.35		
21-17.85		21-17.955	71-60.705
22-18.70	72-61.20	22-18.81	72-61.56
23-19.55	73-62.05	23-19.665	73-62.415
24-20.40	74-62.90	24-20.52	74-63.27
25-21.25	75-63.75	25-21.375	75-64.125
26-22.10	76-64.60	26-22.23	76-64.98
27-22.95	77-65.45	27-23.085	77-65.835
28-23.80	78-66.30	28-23.94	78-66.69
29-24.65	79-67.15	29-24.795	79-67.545
30-25.50	80-68.00	30-25.65	80-68.40
31-26.35	81-68.85	31-26.505	81-69.255
32-27.20	82-69.70	32-27.36	82-70.11
33-28.05	83-70.55	33-28.215	83-70.965
34-28.90	84-71.40	34-29.07	84-71.82
35-29.75	85-72.25	35-29.925	85-72.675
36-30.60	86-73.10	36-30.78	86-73.53
37-31.45	87-73.95	37-31.635	87-74.385
38-32.30	88-74.80	38-32.49	88-75.24
39-33.15	89-75.65	39-33.345	89-76.095
40-34.00	90-76.50	40-34.20	90-76.95
41-34.85	91-77.35	41-35.055	91-77.805
42-35.70	92-78.20	42-35.91	92-78.66
43-36.55	93-79.05	43-36.765	93-79.515
44-37.40	94-79.90	44-37.62	94-80.37
45-38.25	95-80.75	45-38.475	95-81.225
46-39.10	96-81.60	46-39.33	96-82.08
47-39.95	97-82.45	47-40.185	97-82,935
48-40.80	98-83.30	48-41.04	98-83.79
49-41.65	99-84.15	49-41.895	99-84.645
50-42.50	100-85.00	50-42.75	100-85.50
30 12.00	200 00.00	30 12.10	200 00:00

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

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	86		861/2	
Milk test	8.6%		8.65%	
Cream test		Cream test	861/2%	
Price	86 cts.	Price	- 86½ cts.	
186	51-43.86	1865	51-44.115	
2- 1.72	52-44.72	2- 1.73	52-44.98	
3- 2.58	53-45.58	3- 2.595	53-45.845	
4- 3.44	54-46.44	4- 3.46	54-46.71	
5- 4.30	55-47.30	5- 4.325	55-47.575	
6- 5.16	56-48.16	6- 5.19	56-48.44	
7- 6.02	57-49.02	7- 6.055	57-49.305	
8- 6.88	58-49.88	8- 6.92	58-50.17	
9- 7.74	59-50.74	9- 7.785	59-51.035	
10- 8.60	60-51.60	10- 8.65	60-51.90	
11- 9.46	61-52.46	11- 9.515	61-52.765	
12-10.32	62-53.32	12-10.38	62-53.63	
13-11.18	63-54.18	13-11.245	63-54.495	
14-12.04	64-55.04	14-12.11	64-55.36	
15-12.90	65-55.90	15-12.975	65-56.225	
16-13.76	66-56.76	16-13.84	66-57.09	
17-14.62	67-57.62	17-14.705	67-57.995	
18-15.48	68-58.48	18-15.57	68-58.82	
19-16.34	69-59.34	19-16.435	69-59.685	
20-17.20	70-60.20	20-17.30	70-60.55	
21-18.06	71-61.06	21-18.165	71-61.415	
22-18.92	72-61.92	22-19.03	72-62.28	
23-19.78	73-62.78	23-19.895	73-63.145	
24-20.64	74-63.64	24-20.76	74-64.01	
25-21.50	75-64.50	25-21.625	75-64.875	
26-22.36	76-65.36	26-22.49	76-65.74	
27-23.22	77-66.22	27-23.355	77-66.605	
28-24.08	78-67.08	28-24.22	78-67.47	
29-24.94	79-67.94	29-25.085	79-68.335	
30-25.80	80-68.80	30-25.95	80-69.20	
31-26.66	81-69.66	31-26.815	81-70.065	
32-27.52	82-70.52	32-27.68	82-70.93	
33-28.38	83-71.38	33-28.545	83-71.795	
34-29.24	84-72.24	34-29.41	84-72.66	
35-30.10	85-73.10	35-30.275	85-73.525	
36-30.96	86-73.96	36-31.14	86-74.39	
37-31.82	87-74.82	37-32.005	87-75.255	
38-32.68	88-75.68	38-32.87	88-76.12	
39-33.54	89-76.54	39-33.735	89-76.985	
40-34.40	90-77.40	40-34.60	90-77.85	
41-35.26	91-78.26	41-35.465	91-78.715	
42-36.12	92-79.12	42-36.33	92-79.58	
43-36.98	93-79.98	43-37.195	93-80.445	
43-30.38	94-80.84	44-38.06	94-81.31	
44-37.84	95-81.70	45-38.925	95-82.175	
		46-39.79		
46-39.56	96-82.56		96-83.04	
47-40.42	97-83.42	47-40.655	97-83.905	
48-41.28	98-84.28	48-41.52	98-84.77	
49-42.14	99-85.14	49-42.385	99-85.635	
50-43.00	100-86.00	50-43.25	100-86.50	

Here is a rule to compute value of less than dozen eggs at any price. I egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .25; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BUILERFAI COMPUTER.			
	87	87	1/2
Milk test	8.7%	Milk test .	8.75%
Cream test	87%	Cream test	871/2%
Price	87 cts.	Price	- 87½ cts.
187		1 1 077	
	51-44.37	1875	51-44.625
2- 1.74 3- 2.61	52-45.24	2- 1.75	52-45.50
3- 2.01 4- 3.48	53-46.11	3- 2.625	53-46.375
5- 4.35	54-46.98	4- 3.50	54-47.25
6- 5.22	55-47.85 56-48.72	5- 4.375 6- 5.25	55-48.125 56-49.00
7- 6.09			57-49.875
8- 6.96	58-50.46	7-6.125 8- 7.00	58-50.75
9- 7.83	59-51.33	9- 7.875	59-51.625
10- 8.70	60-52.20	10- 8.75	60-52.50
11- 9.57	61-53.07	11- 9.625	61-53.375
12-10.44	62-53.94	12-10.50	62-54.25
13-11.31	63-54.81	13-11.375	63-55.125
14-12.18	64-55.68	14-12.25	64-56.00
15-13.05	65-56.55	15-13.125	65-56.875
16-13.92	66-57.42	16-14.00	66-57.75
17-14.79	67-58.29	17-14.875	67-58.625
18-15.66	68-59.16	18-15.75	68-59.50
19-16.53	69-60.03	19-16.625	69-60.375
20-17.40	70-60.90	20-17.50	70-61.25
21-18.27	71-61.77	21-18.375	71-62.125
22-19.14	72-62.64	22-19.25	72-63.00
23-20.01	73-63.51	23-20.125	73-63.875
24-20.88	74-64.38	24-21.00	74-64.75
25-21.75	75-65.25	25-21.875	75-65,625
26-22.62	76-66.12	26-22.75	76-66.50
27-23.49	77-66.99	27-23.625	77-67.375
28-24.36	78-67.86	28-24.50	78-68.25
29-25.23	79-68.73	29-25.375	79-69.125
30-26.10	80-69.60	30-26.25	80-70.00
31-26.97	81-70.47	31-27.125	81-70.875
32-27.84	82-71.34	32-28.00	82-71.75
33-28.71	83-72.21	33-28.875	83-72.625
34-29.58	84-73.08	34-29.75	84-73.50
35-30.45	85-73.95	35-30.625	85-74.375
36-31.32	86-74.82	36-31.50	86.75.25
37-32.19	87-75.69	37-32.375	87-76.125
38-33.06	88-76.56	38-33.25	88-77.00
39-33.93	89-77.43	39-34.125	89-77.875
40-34.80	90-78.30	40-35.00	90-78.75
41-35.67	91-79.17	41-35.875	91-79.625
42-36.54	92-80.04	42-36.75	92-80.50
43-37.41	93-80.91	43-37.625	93-81.375
44-38.28	94-81.78	44-38.50	94-82.25
45-39.15	95-82.65	45-39.375	95-83.125
46-40.02	96-83.52	46-40.25	96-84.00
47-40.89	97-84.39	47-41.125	97-84.875
48-41.76	98-85.26	48-42.00	98-85.75
49-42.63	99-86.13	49-42.875	99-86.625
50-43.50	100-87.00	50-43.75	100-87.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

8	88 .	88	1/2
Milk test	8.8%	Milk test -	8.85%
Cream test	88%	Cream test	881/2%
Price	88 cts.	Price	- 88½ cts.
188	51-44.88	1885	51-45.135
2- 1.76	52-45.76	2- 1.77	52-46.02
3- 2.64	53-46.64	3- 2.655	53-46.905
4- 3.52	54-47.52	4- 3.54	54-47.79
5- 4.40	55-48.40	5- 4.425	55-48.675
6- 5.28	56-49.28	6- 5.31	56-49.56
7- 6.16	57-50.16	7- 6.195	57-50.445
8- 7.04	58-51.04	8- 7.08	58-51.33
9- 7.92	59-51.92	9- 7.965	59-52.215
10- 8.80	60-52.80	10- 8.85	60-53.10
11- 9.68	61-53.68	11- 9.735	61-53.985
12-10.56	62-54.56	12-10.62	62-54.87
13-11.44	63-55.44	13-11.505	63-55.755
14-12.32	64-56.32	14-12.39	64-56.64
15-13.20	65-57.20	15-13.275	65-57.525
16-14.08	66-58.08	16-14.16	66-58.41
17-14.96	67-58.96	17-15.045	67-59,295
18-15.84	68-59.84	18-15.93	68-60.18
19-16.72	69-60.72	19-16.815	69-61.065
20-17.60	70.61.60	20-17.70	70-61.95
21-18.48	71-62.48	21-18.585	71-62.835
22-19.36	72-63.36	22-19.47	72-63.72
23-20.24	73-64.24	23-20.355	73-64.605
24-21.12	74-65.12	24-21.24	74-65.49
25-22.00	75-66.00	25-22.125	75-66.375
26-22.88	76-66.88	26-23.01	76-67.26
27-23.76	77-67.76	27-23.895	77-68.145
28-24.64	78-68.64	28-24.78	78-69.03
29-25.52	79-69.52	29-25.665	79-69.915
30-26.40	80-70.40	30-26.55	80-70.80
31-27.28	81-71.28	31-27.435	81-71.685
32-28.16	82-72.16	32-28.32	82-72.57
33-29.04	83-73.04	33-29.205	83-73.455
34-29.92	84-73.92	34-30.09	84-74.34
35-30.80	85-74.80	35-30.975	85-75.225
36-31.68	86-75.68	36-31.86	86-76.11
37-32.56	87-76.56	37-32.745	87-76.995
38-33.44	88-77.44	38-33.63	88-77.88
39-34.32	89-78.32	39-34.515	89-78.765
40-35.20	90-79.20	40-35.40	90-79.65
41-36.08	91-80.08	41-36.285	91-80.535
42-36.96	92-80.96	42-37.17	92-81.42
43-37.84	93-81.84	43-38.055	93-22.305
44-38.72	94-82.72	44-38.94	94-83.19
45-39.60	95-83.60	45-39.825	95-84.075
46-40.48	96-84.48	46-40.71	96-84.96
47-41.36	97-85.36	47-41.595	97-85.845
48-42.24	98-86.24	48-42.48	98-86.73
49-43.12		49-43.365	99-87.615
50-44.00	100-88.00	50-44.25	100-88.50

 Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .57; 4, (1-3) equals .57; 3, (1-3) equals .58; 4, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .58; 1, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

	39	00	1/2
	8.9%	Milk test -	8.95%
Cream test	89%	Cream test	89½%
Price	89 cts.	Price	- $89\frac{1}{2}$ cts.
189	51-45.39	1895	51-45.645
2- 1.78	52-46.28	2- 1.79	52-46.54
3- 2.67	53-47.17	3- 2.685	53-47.435
4- 3.56	54-48.06	4- 3.58	54-48.33
5- 4.45	55-48.95	5- 4.475	55-49.225
6- 5.34	56-49.84	6- 5.37	56-50.12
7- 6.23	57-50.73	7- 6.265	57-51.015
8- 7.12	58-51.62	8- 7.16	58-51.91
9- 8.01	59-52.51	9- 8.055	59-52.805
10- 8.90	60-53.40	10- 8.95	60-53.70
11- 9.79	61-54.29	11- 9.845	61-54.595
12-10.68	62-55.18	12-10.74	62-55.49
13-11.57	63-56.07	13-11.635	63-56.385
14-12.46	64-56.96	14-12.53	64-57.28
15-13.35	65-57.85	15-13.425	65-58.175
16-14.24	66-58.74	16-14.32	66-59.07
17-15.13	67-59.63	17-15.215	67-59.965
18-16.02	68-60.52	18-16.11	68-60.80
19-16.91	69-61.41	19-17.005	69-61.755
20-17.80	70-62.30	20-17.90	70-62.65
21-18.69	71-63.19	21-18.795	71-63.545
22-19.58	72-64.08	22-19.69	72-64.44
23-20.47	73-64.97	23-20.585	73-65.335
24-21.36	74-65.86	24-21.48	74-66.23
25-22.25	75-66.75	25-22.375	75-67.125
26-23.14	76.67.64	26-23.27	76-68.02
27-24.03	77-68.53	27-24.165	77-68.915
28-24.92	78-69.42	28-25.06	78-69.81
29-25.81	79-70.31	29-25.955	79-70.705
30-26.70	80-71.20	30-26.85	80-71.60
31-27.59	81-72.09	31-27.745	81-72.495
32-28.48	82-72.98	32-28.64	82-73.39
33-29.37	83-73.87	33-29.535	83-74.285
34-30.26	84-74.76	34-30.43	84-75.18
35-31.15	85-75.65	35-31.325	85-76.075
36-32.04	86-76.54	36-32.22	86-76.97
37-32.93	87-77.43	37-33.115	87-77.865
38-33.82	88-78.32	38-34.01	88-78.76
39-34.71	89-79.21	39-34.905	89-79.655
40-35.60	90-80.10	40-35.80	90-80.55
41-36.49	91-80.99	41-36.695	91-81.445
42-37.38	92-81.88	42-37.59	92-82.34
43-38.27	93-82.77	43-38.485	93-83.235
44-39.16	94-83.66	44-39.38	94-84.13
45-40.05	95-84.55	45-40.275	95-85.025
46-40.94	96-85.44	46-41.17	96-85.92
47-41.83	97-86.33	47-42.065	97-86.815
48-42.72	98-87.22	48-42.96	98-87.71
49-43.61	99-88.11	49-43.855	99-88.605
50-44.50	100-89.00	50-44.75	100-89.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

90		901/2	
Milk test	9.0%	Milk test -	9.05%
Cream test	90%	Cream test	901/2%
Price	90 cts.	Price	- 90½ cts.
190	51-45.90	1905	51-46.155
2- 1.80	52-46.80	2- 1.81	52-47.06
3- 2.70	53-47.70	3- 2.715	53-47.965
4- 3.60	54-48.60	4- 3.62	54-48.87
5- 4.50	55-49.50	5- 4.525	55-49.775
6- 5.40	56-50.40	6- 5.43	56-50.68
7- 6.30	57-51.30	7- 6.335	57-51.585
8- 7.20	58-52.20	8- 7.24	58-52.49
9- 8.10	59-53.10	9- 8.145	59-53.395
10- 9.00	60-54.00	10- 9.05	60-54.30
11- 9.90	61-54.90	11- 9.955	61-55.205
12-10.80	62-55.80	12-10.86	62-56.11
13-11.70	63-56.70	13-11.765	63-57.015
14-12.60	64-57.60	14-12.67	64-57.92
15-13.50	65-58.50	15-13.575	65-58.825
16-14.40	66-59.40	16-14.48	66-59.73
17-15.30	67-60.30	17-15.385	67-60.635
18-16.20	68-61.20	18-16.29	68-61.54
19-17.10	69-62.10	19-17.195	69-62.445
20-18.00	70-63.00	20-18.10	70-63.35
21-18.90	71-63.90	21-19.005	71-64.255
22-19.80	72-64.80	22-19.91	72-65.16
23-20.70	73-65.70	23-20.815	73-66.065
24-21.60	74-66.60	24-21.72	74-66.97
25-22.50	75-67.50	25-22.625	75-67.875
26-23.40	76-68.40	26-23.53	76-68.78
27-24.30	77-69.30	27-24.435	77-69.685
28-25.20	78-70.20	28-25.34	78-70.59
29-26.10	79-71.10	29-26.245	79-71.495
30-27.00	80-72.00	30-27.15	80-72.40
31-27.90	81-72.90	31-28.055	81-73.305
32-28.80	82-73.80	32-28.96	82-74.21
33-29.70	83-74.70	33-29.865	83-75.115
34-30.60	84-75.60	34-30.77	84-76.02
35-31.50	85-76.50	35-31.675	85-76.925
36-32.40	86-77.40	36-32.58	86-77.83
37-33.30	87-78.30	37-33.485	87-78.735
38-34.20	88-79.20	38-34.39	88-79.64
39-35.10	89-80.10	39-35.295	89-80.545
40-36.00	90-81.00	40-36.20	90-81.45
41-36.90	91-81.90	41-37.105	91-82.385
42-37.80	92-82.80	42-38.01	92-83.26
43-38.70	93-83.70	43-38.915	93-84.165
44-39.60	94-84.60	44-39.82	94-85.07
45-40.50	95-85.50	45-40.725	95-85.975
46-41.40	96-86.40	46-41.63	96-86.88
47-42.30	97-87.30	47-42.535	97-87.785
48-43.20	98-88.20	48-43.44	98-88.69
49-44.10	99-89.10	49-44.345	99-89.595
50-45.00	100-90.00	50-45.25	100-90.50
00-30.00	200 00.00	100.00	

Here is a rule to compute value of less than dozen eggs at any price. I eggs, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .77; 3, (1-4 doz.) equals .59; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .58; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

Milk test - 9.1% Milk test - 9.1½% Price - - 91½ cts. 1- .91 51-46.41 1- .915 51-46.665 2- 1.82 52-47.32 2- 1.83 52-47.58 3- 2.73 53-48.23 2- 1.83 52-47.58 3- 2.73 53-48.23 2- 1.83 52-47.58 3- 2.73 53-48.23 2- 1.74 53-44.94 4- 3.64 54-49.14 4- 3.66 54-49.41 5- 4.55 55-50.05 5- 4.575 55-50.325 6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.49 56-51.24 7- 6.37 57-52.15 8-732 58-50.75 8- 7	91 91½			1/
Cream test - 91 cts. Gream test - 91½% cts. 191 51-46.41 1915 51-46.665 2- 1.82 52-47.32 2- 1.83 52-47.58 3- 2.73 53-48.23 3- 2.745 53-48.495 4- 3.64 54-49.14 4- 3.66 54-49.41 5- 4.575 55-50.325 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15<				
Price - - 91½ cts. 1- .91 51-46.41 1- .915 51-46.665 2- 1.82 52-47.32 2- 1.83 52-47.58 3- 2.73 53-48.23 3- 2.745 53-48.495 4- 3.64 54-49.14 4- 3.66 54-49.41 5- 4.55 55-50.05 5- 4.575 55-50.325 6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				911/2%
2- 1.82 52-47.32 2- 1.83 52-47.58 3- 2.73 53-48.23 3- 2.745 53-48.495 4- 3.64 54-49.14 4- 3.66 54-49.41 5- 4.55 55-50.05 5- 4.575 55-50.325 6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 70-63.70 20-18.30 70-64.05 21-19.11 71-64.61 21-19.215 71-64.965 22-20.02 72-65.52 22-20.13 72-65.88 23-20.93 73-66.43 23-21.045 73-66.795 24-21.84 74-67.34 24-21.96 74-67.71 25-22.75 75-68.25 25-22.875 75-68.625 26-23.66 76-69.16 26-23.79 76-69.54 27-24.57 77-70.07 27-24.795 77-70.455 28-25.48 78-70.98 28-25.62 78-71.37 29-26.39 79-71.89 29-26.535 79-72.285 30-27.30 80-72.80 30-27.45 80-73.20 31-28.21 81-73.71 31-28.365 81-74.115 32-29.12 82-74.62 32-29.28 82-75.03 33-30.03 83-75.53 33-30.195 83-75.945 34-30.94 84-76.44 34-31.11 84-76.80 35-31.85 85-77.35 35-32.025 85-77.775 36-32.76 86-78.26 36-32.94 86-78.69 37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265	Price	91 cts.	Price	- 91½ cts.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	191	51-46.41	1915	51-46.665
3- 2.73 53-48.23 3- 2.745 53-48.495 4- 3.64 54-49.14 4- 3.66 54-49.41 5- 4.55 55-50.05 5- 4.575 55-50.325 6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 <t< td=""><td>2- 1.82</td><td>52-47.32</td><td>2- 1.83</td><td>52-47.58</td></t<>	2- 1.82	52-47.32	2- 1.83	52-47.58
5- 4.55 55-50.05 5- 4.575 55-50.325 6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 66-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 20-18.20 70-63	3- 2.73			53-48.495
6- 5.46 56-50.96 6- 5.49 56-51.24 7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 70-63.70 20-18.30 70-64.05 21-19.11 71-64.61 21-19.215 71-64.965 22-20.02 72-65.52	4- 3.64	54-49.14	4- 3.66	54-49.41
7- 6.37 57-51.87 7- 6.405 57-52.155 8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 70-63.70 20-18.30 70-64.05 21-9.11 71	5- 4.55	55-50.05	5- 4.575	55-50.325
8- 7.28 58-52.78 8- 7.32 58-53.07 9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 70-63.70 20-18.30 70-64.05 21-19.11 71-64.61 21-19.215 71-64.965 22-20.02 72-65.52 22-20.13 72-65.88 23-20.93 73-66.43 23-21.045 73-66.795 24-21.84 74-67.34	6- 5.46	56-50.96	6- 5.49	56-51.24
9- 8.19 59-53.69 9- 8.235 59-53.985 10- 9.10 60-54.60 10- 9.15 60-54.90 11-10.01 61-55.51 11-10.065 61-55.815 12-10.92 62-56.42 12-10.98 62-56.73 13-11.83 63-57.33 13-11.895 63-57.645 14-12.74 64-58.24 14-12.81 64-58.56 15-13.65 65-59.15 15-13.725 65-59.475 16-14.56 66-60.06 16-14.64 66-60.39 17-15.47 67-60.97 17-15.555 67-61.305 18-16.38 68-61.88 18-16.47 68-62.22 19-17.29 69-62.79 19-17.385 69-63.135 20-18.20 70-63.70 20-18.30 70-64.05 21-19.11 71-64.61 21-19.215 71-64.965 22-20.02 72-65.52 22-20.13 72-65.88 23-20.93 73-66.43 23-21.045 73-66.75 24-21.84 74-67.34 24-21.96 74-67.71 25-22.75 75-68.25	7- 6.37	57-51.87	7- 6.405	57-52.155
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8- 7.28	58-52.78	8- 7.32	58-53.07
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9- 8.19	59-53.69	9- 8.235	59-53.985
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10- 9.10	60-54.60	10- 9.15	60-54.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-10.01	61-55.51	11-10.065	61-55.815
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12-10.92	62-56.42	12-10.98	62-56.73
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		63-57.33	13-11.895	63-57.645
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14-12.74	64-58.24	14-12.81	64-58.56
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15-13.65	65-59.15	15-13.725	65-59.475
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16-14.56	66-60.06		66-60.39
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17-15.47	67-60.97	17-15.555	67-61.305
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18-16.38	68-61.88	18-16.47	68-62.22
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19-17.29		19-17.385	69-63.135
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20-18.20	70-63.70	20-18.30	70-64.05
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21-19.11	71-64.61	21-19.215	71-64.965
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	22-20.02	72-65.52	22-20.13	72-65.88
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23-20.93	73-66.43	23-21.045	73-66.795
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24-21.84	74-67.34	24-21.96	74-67.71
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25-22.75		25-22.875	75-68.625
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26-23.66	76-69.16	26-23.79	76-69.54
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27-24.57	77-70.07	27-24.795	77-70.455
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		78-70.98	28-25.62	78-71.37
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29-26.39	79-71.89	29-26.535	79-72.285
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30-27.30	80-72.80	30-27.45	80-73.20
33-30.03 83-75.53 33-30.195 83-75.945 34-30.94 84-76.44 34-31.11 84-76.80 35-31.85 85-77.35 35-32.025 85-77.775 36-32.76 86-78.26 36-32.94 86-78.69 37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265	31-28.21	81-73.71	31-28.365	81-74.115
34-30.94 84-76.44 34-31.11 84-76.80 35-31.85 85-77.35 35-32.025 85-77.775 36-32.76 86-78.26 36-32.94 86-78.69 37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265	32-29.12	82-74.62	32-29.28	82-75.03
35-31.85 85-77.35 35-32.025 85-77.775 36-32.76 86-78.26 36-32.94 86-78.69 37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265				
36-32.76 86-78.26 36-32.94 86-78.69 37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265		84-76.44		
37-33.67 87-79.17 37-33.855 87-79.605 38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265				
38-34.58 88-80.08 38-34.77 88-80.52 39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265		86-78.26		86-78.69
39-35.49 89-80.99 39-35.685 89-81.435 40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265				
40-36.40 90-81.90 40-36.60 90-82.35 41-37.31 91-82.81 41-37.515 91-83.265	38-34.58	88-80.08	38-34.77	88-80.52
41-37.31 91-82.81 41-37.515 91-83.265		89-80.99	39-35.685	89-81.435
19_38 99 99_83 79 19_38 13 99_81 18				
The state of the s	42-38.22	92-83.72	42-38.43	92-84.18
43-39.13 93-84.63 43-39.345 93-85.095				
44-40.04 94-85.54 44-40.26 94-86.01				
45-40.95 95-86.45 45-41.175 95-86.925				
46-41.86 96-87.36 46-42.09 96-87.84				1
47-42.77 97-88.27 47-43.005 97-88.755		97-88.27		97-88.755
48-43.68 98-89.18 48-43.92 98-89.67				
49-44.59 99-90.09 49-44.835 99-90.585				
50-45.50 100-91.00 50-45.75 100-91.50	50-45.50	100-91.00	50-45.75	100-91.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

92		921/2	
Milk test	9.2%	Milk test -	9.25%
Cream test	92	Cream test	921/2 4
Price	92 cts.	Price	- 92½ cts.
192	51-46.92	1925	51-47.175
2- 1.84	52-47.84	2- 1.85	52-48.10
3- 2.76	53-48.76	3- 2.775	53-49.025
4- 3-68	54-49.68	4- 3.70	54-49.95
5- 4.60	55-50.60	5- 4.625	55-50.875
6- 5.52	56-51.52	6- 5.550	56-51.80
7- 6.44	57-52.44	7- 6.475	57-52,725
8- 7.36	58-53.36	8- 7.40	58-53.65
9- 8.28	59-54.28	9- 8.325	59-54.575
10- 9-20	60-55.20	10- 9.25	60-55.50
11-10.12	61-56.12	11-10.175	61-56.425
12-11.04	62-57.04	12-11.10	62-57.35
13-11.96	63-57.96	13-12.025	63-58.275
14-12.88	64-58.88	14-12.95	64-59.20
15-13.80	65-59.80	15-13.875	65-60.125
16-14.72	66-60.72	16-14.80	66-61.05
17-15.64	67-61.64	17-15.725	67-61.975
18-16.56	68-62.56	18-16.65	68-62.90
19-17.48	69-63.48	19-17.575	69-63.825
20-18.40	70-64.40	20-18.50	70-64.75
21-19.32	71-65.32	21-19.425	71-65.675
22-20.24	72-66.24	22-20.35	72-66.60
23-21.16	73-67.16	23-21.275	73-67.525
24-22.08	74-68.08	24-22.20	74-68.45
25-23.00	75-69.00	25-23.125	75-69.375
26-23.92	76-69.92	26-24.05	76-70.30
27-24.84	77-70.84	27-24.975	77-71.225
28-25.76	78-71.76	28-25.90	78-72.15
29-26.68	79-72.68	29-26.825	79-73,075
30-27.60	80-73.60	30-27.75	80-74.00
31-28.52	81-74.52	31-28.675	81-74.925
32-29.44	82-75.44	32-29.60	82-75.85
33-30.36	83-76.36	33-30.525	83-76.775
34-31.28	84-77.28	34-31.45	84-77.70
35-32.20	85-78.20	35-32.375	85-78.625
36-33.12	86-79.12	36-33.30	86-79.55
37-34.04	87-80.04	37-34.225	87-80.475
38-34.96	88-80.96	38-35.15	88-81.40
39-35.88	89-81.88	39-36.075	89-82.325
40-36.80	90-82.80	40-37.00	90-83.25
41-37.72	91-83.72	41-37.925	91-84.175
42-38.64	92-84.64	42-38.85	92-85.10
43-39.56	93-85.56	43-39.775	93-86.025
44-40.48	94-86.48	44-40.70	94-86.950
45-41.40	95-87.40	45-41.625	95-87.875
16-42.32	96-88.32	46-42.55	96-88.80
47-43.24	97-89.24	47-43.475	97-89.725
48-44.16	98-90.16	48-44.40	98-90.65
49-45.08	99-91.08	49-45.325	99-91.575
50-46.00	100-92.00	50-46.25	100-92.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .25; 4, (1-3) equals .33; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .68; 8, (2-2) equals .67; 9, (3-4) equals .50; 7, (7-12) equals .83; 11, (11-12) equals .92. Under the table representing the price her dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

20 : 1 : 001/				
	93	93	$\frac{1}{2}$	
Milk test	: 9.3%	Milk test .	9.35%	
Cream tes	t 93%	Cream test	931/2%	
Price -	93 cts	Price	- 93½ cts.	
193	51-47.43	1935	-51-47.685	
2- 1.86	52-48.36	2- 1.87	52-48.62	
3- 2.79	53-49.29	3- 2.805	53-49.555	
4- 3.72	54-50.22	4- 3.74	54-50.49	
5- 4.65	55-51.15	5- 4.675	55-51.425	
6- 5.58	56-52.08	6- 5.61	56-52.36	
7- 6.51	57-53.01	7- 6.545	57-53.295	
8- 7.44	58-53.94	8 7.48	58-54.23	
9- 8.37	59-54.87	9- 8.415	59-55.165	
10- 9.30	60-55.80	10- 9.35	60-56.10	
11-10.23	61-56.73	11-10.285	61-57.035	
12-11.16	62-57.66	12-11.22	62-57.97	
13-12.09	63-58.59	13-12.155	63-58.905	
14-13.02	64-59.52	14-13.09	64-59.84	
15-13.95	65-60.45	15-14.025	65-60.775	
16-14.88	66-61.38	16-14.96	66-61.71	
17-15.81	67-62.31	17-15.895	67-62.645	
18-16.74	68-63.24	18-16.83	68-63.58	
19-17.67	69-64.17	19-17.765	69-64.515	
20-18.60	70-65.10	20-18.70	70-65.45	
21-19.53	71-66.03	21-19.635	71-66.385	
22-20.46	72-66.96		72-67.32	
23-21.39	73-67.89	23-21.505	73-68.255	
24-22.32	74-68.82	24-22.44	74-69.19	
25-23.25	75-69.75	25-23.375	75-70.125	
26-24.18	76-70.68	26-24.31	76-71.06	
27-25.11	77-71.61	27-25.245	77-71.995	
28-26.04	78-72.54	28-26.18	78-72.93	
29-26.97	79-73.47	29-27.115	79-73.865	
30-27.90	.80-74.40	30-28.05	80-74.80	
31-28.83	81-75.33	31-28.985	81-75.735	
32-29.76	82-76.26	32-29.92	82-76.67	
33-30.69	83-77.19	33-30.855	83-77.605	
34-31.62 35-32.55	84-78.12 85-79.05	34-31.79 35-32.725	84-78.54 85-79.475	
36-33.48	86-79.98	36-33.66	86-80.41	
37-34.41	87-80.91	37-34.595	87-81.345	
38-35.34	88-81.84	38-35.53	88-82.28	
39-36.27	89-82.77	39-36.465	89-83.215	
40-37.20	90-83.70	40-37.40	90-84.15	
41-38.13	91-84.63	41-38.335	91-85.085	
42-39.06	92-85.56	42-39.27	92-86.02	
43-39.99	93-86.49	43-40.205	93-86.955	
44-40.92	94-87.42	45-40.205	94-87.89	
45-41.85	95-88.35	45-42.075	95-88.825	
46-42.78	96-89.28	46-43.01	96-89.76	
47-43.71	97-90.21	47-43.945	97-90.695	
48-44.64	98-91.14	48-44.88	98-91.63	
49-45.57	99-92.07	49-45.815	99-92.565	
50-46.50	100-93.00	50-46.75	100-93.50	
	100-00.00	00-10.10	100-00.00	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

94		941/2	
Milk test	9.4%	Milk test	9.45%
Cream test	94%	Cream test	941/2%
Price	94 cts.	Price	- 94½ cts.
194	51-47.94	1945	51-48.195
2- 1.88	52-48.88	2- 1.89	52-49.14
3- 2.82	53-49.82	3- 2.835	53-50.085
4- 3.76	54-50.76	4- 3.78	54-51.03
5- 4.70	55-51.70	5- 4.725	55-51.975
6- 5.64	56-52.64	6- 5.67	56-52.92
7- 6.58	57-53.58	7- 6.615	57-53.865
8- 7.52	58-54.52	8- 7.56	58-54.81
9- 8.46	59-55.46	9- 8.505	59-55.755
10- 9.40	60-56.40	10- 9.45	60-56.70
11-10.34	61-57.34	11-10.395	61-57.645
12-11.28	62-58.28	12-11.34	62-58.59
13-12.22	63-59.22	13-12.285	63-59.535
14-13.16	64-60.16	14-13.23	64-60.48
15-14.10	65-61.10	15-14.175	65-61.425
16-15.04	66-62.04	16-15.12	66-62.37
17-15.98	67-62.98	17-16.065	67-63.315
18-16.92	68-63.92	18-17.01	68-64.26
19-17.86	69-64.86	19-17.955	69-65.205
20-18.80	70-65.80	20-18.90	70-66.15
21-19.74	71-66.74	21-19.845	71-67.095
22-20.68	72-67.68	22-20.79	72-68.04
23-21.62	73-68.62	23-21.735	73-68.985
24-22.56	74-69.56	24-22.68	74-69.93
25-23.50	75-70.50	25-23.625	75-70.875
26-24.44	76-71.44	26-24.57	76-71.82
27-25.38	77-72.38	27-25.515	77-72.765
28-26.32	78-73.32	28-26.46	78-73.71 79-74.655
29-27.26 30-28.20	79-74.26 80-75.20	29-27.405	80-75.60
31-29.14	81-76.14	31-29.295	81-76.545
32-30.08	82-77.08	32-30.24	82-77.49
33-31.02	83-78.02	33-31.185	83-78.435
34-31.96	84-78.96	34-32.13	84-79.38
35-32.90	85-79.90	35-33.075	85-80.325
36-33.84	86-80.84	36-34.02	86-81.27
37-34.78	87-81.78	37-34.965	87-82.215
38-35.72	88-82.72	38-35.91	88-83.16
39-36.66	89-83.66	39-36.855	89-84.105
40-37.60	90-84.60	40-37.80	90-85.05
41-38.54	91-85.54	41-38.745	91-85.995
42-39.48	92-86.48	42-39.69	92-86.94
43-40.42	93-87.42	43-40.635	93-87.885
44-41.36	94-88.36	44-41.58	94-88.83
45-42.30	95-89.30	45-42.525	95-89.775
46-43.24	96-90.24	46-43.47	96-90.72
47-44.18	97-91.18	47-44.154	97-91.665
48-45.12	98-92.12	48-45.36	98-92.61
49-46.06	99-93.06	49-46.305	99-93.555
50-47.00	100-94.00	50-47.25	100-94.50

Here is a rule to compute value of less than dozen eggs at any price. 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-4 doz.) equals .52; 4, (1-3) equals .53; 5, (5-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .75; 10, (5-6) equals .83; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

95 $95\frac{1}{2}$			
	95		
Milk test	9.5%	Milk test -	
Cream tes		Cream test	95½%
Price -	95 cts.	Price	- 95½ cts.
195	51-48.45	1955	51-48.705
2- 1.90	52-49.40	2- 1.91	52-49.66
3- 2.85	53-50.35	3- 2.865	53-50.615
4- 3.80	54-51.30	4- 3.82	54-51.57
5- 4.75	55-52.25	5- 4.775	55-52.525
6- 5.70	56-53.20	6- 5.73	56-53.48
7- 6.65	57-54.15	7- 6.685	57-54.435
8- 7.60	58-55.10	8- 7.64	58-55.39
9- 8.55	59-56.05	9- 8.595	59-56.345
10- 9.50	60-57.00	10- 9.55	60-57.30
11-10.45	61-57.95	11-10.505	61-58.255
12-11.40	62-58.90	12-11.46	62-59.21
13-12.35	63-59.85	13-12.415	63-60.165
14-13.30	64-60.80	14-13.37	64-61.12
15-14.25	65-61.75	15-14.325	65-62.075
16-15.20	66-62.70	16-15.28	66-63.03
17-16.15	67-63.65	17-16.235	67-63.985
18-17.10	68-64.60	18-17.19	68-64.94
19-18.05	69-65.55	19-18.145	69-65.895
20-19.00	70-66.50	20-19.10	70-66.85
21-19.95	71-67.45	21-20.055	71-67.805
22-20.90	72-68.40	22-21.01	72-68.76
23-21.85	73-69.35	23-21.965	73-69.715
24-22.80 25-23.75	74-70.30 75-71.25	24-22.92 25-23.875	74-70.67 75-71.625
26-24.70		26-24.83	76-72.58
27-25.65	76-72.20 77-73.15	27-25.785	77-73.535
28-26.60	78-74.10	28-26.74	78-74.49
29-27.55	79-75.05	29-27.695	79-75.445
30-28.50	80-76.00	30-38.65	80-76.40
31-29.45	81-76.95	31-29.605	81-77.355
32-30.40	82-77.90	32-30.56	82-78.31
33-31.35	83-78.85	33-31.515	83-79.265
34-32.30	84-79.80	34-32.47	84-80.22
35-33.25	85-80.75	35-33.425	85-81.175
36-34.20	86-81.70	36-34.38	86-82.13
37-35.15	87-82.65	37-35.335	87-83.085
38-36.10	88-83.60	38-36.29	88-84.04
39-37.05	89-84.55	39-37.245	89-84.995
40-38.00	90-85.50	40-38.20	90-85.95
41-38.95	91-86.45	41-39.155	91-86.905
42-39.90	92-87.40	42-40.11	92-87.86
43-40.85	93-88.35	43-41.065	93-88.815
44-41.80	94-89.30	44-42.02	94-89.77
45-42.75	95-90.25	45-42.975	95-90.725
46-43.70	96-91.20	46-43.93	96-91.68
47-44.65	97-92.15	47-44.885	97-92.635
48-45.60	98-93.10	48-45.84	98-93.59
49-46.55	99-94.05	49-46.795	99-94.545
50-47.50	100-95.00	50-47.75	100-95.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

96		961/2	
Milk test	9.6	Milk test	9.65
Cream test	96 1	Cream test	961/200
Price	96 cts.	Price	- 96½ cts.
196	51-48.96	1965	51-49.215
2- 1.92	52-49.92	2- 1.93	52-50.18
3- 2.88	53-50.88	- 3- 2.895	53-51.145
4- 3.84	54-51.84	4- 3.86	54-52.11
5- 4.80	55-52.80	5- 4.825	55-53.075
6- 5.76	56-53.76	6- 5.79	56-54.04
7- 6.72	57-54.72	7- 6.755	57-55.005
8- 7.68	58-55.68	8- 7.72	58-55.97
9- 8.64	59-56.64	9- 8.685	59-56.935
10- 9.60	60-57.60	10- 9.65	60-57.90
11-10.56	61-58.56	11-10.615	61-58.865
12-11.52	62-59.52	12-11.58	62-59.83
13-12.48	63-60.48	13-12.545	63-60.795
14-13.44	64-61.44	14-13.51	64-61.76
15-14.40	65-62.40	15-14.475	65-62.725
16-15.36	66-63.36	16-15.44	66-63.69
17-16.32	67-64.32	17-16,405	67-64,655
18-17.28	68-65.28	18-17.37	68-65.62
19-18.24	69-66.24	19-18.335	69-66.585
20-19.20	70-67.20	20-19.30	70-67.55
21-20.16	71-68.16	21-20.265	71-68.515
22-21.12	72-69.12	22-21.23	72-69.48
23-22.08	73-70.08	23-22.195	73-70.445
24-23.04	74-71.04	24-23.16	74-71.41
25-24.00	75-72.00	25-24.125	75-72.375
26-24.96	76-72.96	26-25.09	76-73.34
27-25.92	77-73.92	27-26.055	77-74.305
28-26.88	78-74.88	28-27.02	78-75.27
29-27.84	79-75.84	29-27.985	79-76.235
30-28.80	80-76.80	30-28.95	80-77.20
31-29.76	81-77.76	31-29.915	81-78.165
32-30.72	82-78.72	32-30.88	82-79.13
33-31.68	83-79.68	33-31.845	83-80.095
34-32.64	84-80.64	34-32.81	84-81.06
35-33.60	85-81.60	35-33.775	85-82.025
36-34.56	86-82.56	36-34.74	86-82.99
37-35.52	87-83.52	37-35.705	87-83.955
38-36.48	88-84.48	38-36.67	88-84.92
39-37.44	89-85.44	39-37.635	89-85.885
40-38.40	90-86.40	40-38.60	90-86.85
41-39.36	91-87.36	41-39.565	91-87.815
42-40.32	92-88.32	42-40.53	92-88.78
43-41-28	93-89.28	43-41.495	93-89.745
44-42.24	94-90.24	44-42.46	94-90.71
45-43.20	95-91.20	45-43.425	95-91.675
46-44.16	96-92.16	46-44.39	96-92.64
47-45.12	97-93.12	47-45.355	97-93.605
48-46.08	98-94.08	48-46.32	98-94.57
49-47.04	99-95.04	49-47.285	99-95.535
	100-96.00	50-48.25	100-96.50

Here is a rule to compute value of less than dozen eggs at any price, 1 egg, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .17; 3, (1-i doz.) equals .57; 4, (1-3) equals .57; 5, (1-2) equals .57; 6, (1-2) equals .50; 7, (7-12) equals .58; 8, (2-3) equals .67; 9, (3-4) equals .57; 10, (5-6) equals .58; 11, (11-12) equals .92. Under the table representing the price per dozen of eggs, use these numbers as decimals and you will always get correct value of odd eggs.

SMITH S BUTTERFAT COMPONENT.			
97		971/2	
Milk test	9.7%	Milk test 9.75%	
Cream tes		Cream test 971/2%	
Price	97 cts.	Price 97½ cts.	
197	51-49.47	1975 51-49.725	
2- 1.94	52-50.44	2- 1.95 52-50.70	
3- 2.91	53-51.41	3- 2.925 53-51.675	
4- 3.88	54-52.38	4- 3.90 54-52.65	
5- 4.85	55-53.35	5- 4.875 55-53.625	
6- 5.82	56-54.32	6- 5.85 56-54.60	
7- 6.79	57-55.29	7- 6.825 57-55.575	
8- 7.76	58-56.26	8- 7.80 58-56.55	
9- 8.73	59-57.23	9- 8.775 59-57.525	
10- 9.70	60-58.20	10- 9.75 60-58.50	
11-10.67	61-59.17	11-10.725 61-59.475	
12-11.64	62-60.14	12-11.70 62-60.45	
13-12.61	63-61.11	13-12.675 63-61.425	
14-13.58	64-62.08	14-13.65 64-62.40	
15-14.55	65-63.05	15-14.625 65-63.375	
16-15.52	66-64.02	16-15.60 66-64.35	
17-16.49	67-64.99	17-16.575 67-65.325	
18-17.46	68-65.96	18-17.55 68-66.30	
19-18.43	69-66.93	19-18.525 69-67.275	
20-19.40	70-67.90	20-19.50 70-68.25	
21-20.37	71-68.87	21-20.475 71-69.225	
22-21.34	72-69.84	22-21.45 72-70.20	
23-22.31	73-70.81	23-22.425 73-71.175	
24-23.28	74-71.78	24-23.40 74-72.15	
25-24.25	75-72.75	25-24.375 75-73.125	
26-25.22	76-73.72	26-25.35 76-74.10	
27-26.19	77-74.69	27-26.325 77-75.075	
28-27.16	78-75.66	28-27.30 78-76.05	
29-28.13	79-76.63	29-28.275 79-77.025	
30-29.10	80-77.60	30-29.25 80-78.00	
31-30.07	81-78.57	31-30.225 81-78.975	
32-31.04	82-79.54	32-31.20 82-79.95	
33-32.01	83-80.51	33-32.175 83-80.925	
34-32.98	84-81.48	34-33.15 84-81.90	
35-33.95	85-82.45	35-34.125 85-82.875	
36-34.92	86-83.42	36-35.10 86-83.85	
37-35.89	87-84.39	37-36.075 87-84.825	
38-36.86	88-85.36	38-37.05 88-85.80	
39-37.83	89-86.33	39-38.025 89-86.775	
40-38.80	90-87.30	40-39.00 90-87.75	
41-39.77	91-88.27	41-39.975 91-88.725	
42-40.74	92-89.24	42-40.95 92-89.70	
43-41.71 44-42.68	93-90.21	43-41.925 93-90.675 44-42.90 94-91.65	
	94-91.18		
45-43.65 46-44.62	95-92.15 96-93.12	45-43.875 95-92.625 46-44.85 96-93.60	
46-44.62	97-94.09	46-44.85 96-93.60 47-45.825 97-94.575	
47-45.59	98-95.06	48-46.80 98-95.55	
49-47.53	99-96.03	49-47.775 99-96.525	
50-48.50	100-97.00	50-48.75 100-97.50	
50-40.00	100-97.00	30-46.75 100-97.50	

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.

98		981/2	
Milk test	9.8%	Milk test .	9.85%
Cream test	98%	Cream test	981/60
Price	98 cts.	Price	- 98½ cts.
198	51-49.98	1985	51-50.235
2- 1.96	52-50.96	2- 1.97	52-51.22
3- 2.94	53-51.94	3- 2,955	53-52.205
4- 3.92	54-52.92	4- 3.94	54-53.19
5- 4.90	55-53.90	5- 4.925	55-54.175
6- 5.88	56-54.88	6- 5.91	56-55.16
7- 6.86	57-55.86	7- 6.895	57-56.145
8- 7.84	58-56.84	8- 7.88	58-57.13
9- 8.82	59-57.82	9- 8.865	59-58.115
10- 9.80	60-58.80	10- 9.85	60-59.10
11-10.78	61-59.78	11-10.835	61-60.085
12-11.76	62-60.76	12-11.82	62-61.07
13-12.74	63-61.74	13-12.805	63-62.055
14-13.72	64-62.72	14-13.79	64-63.04
15-14.70	65-63.70	15-14.775	65-64.025
16-15.68	66-64.68	16-15.76	66-65.01
17-16.66	67-65.66	17-16.745	67-65.995
18-17.64	68-66.64	18-17.73	68-66.98
19-18.62	69-67.62	19-18.715	69-67.965
20-19.60	70-68.60	20-19.70	70-68.95
21-20.58	71-69.58	21-20.685	71-69.935
22-21.56	72-70.56	22-21.67	72-70.92
23-22.54	73-71.54	23-22.655	73-71.905
24-23.52	74-72.52	24-23.64	74-72.89
25-24.50	75-73.50	25-24.625	75-73.875
26-25.48	76-74.48	26-25.61	76-74.86
27-26.46	77-75.46	27-26.595	77-75.845
28-27.44	78-76.44	28-27.58	78-76.83
29-28.42	79-77.42	29-28.565	79-77.815
30-29.40	80-78.40	30-29.55	80-78.80
31-30.38	81-79.38	31-30.535	81-79.785
32-31.36	82-80.36	32-31.52	82-80.77
33-32.34	83-81.34	33-32.505	83-81.755
34-33.32	84-82.32	34-33.49	84-82.74
35-34.30	85-83.30	35-34.475	85-83.725
36-35.28	86-84.28	36-35.46	86-84.71
37-36.26	87-85.26	37-36.445	87-85.695
38-37.24	88-86.24	38-37.43	88-86.68
39-38.22	89-87.22	39-38.415	89-87.665
40-39.20	90-88.20	40-39.40	90-88.65
41-40.18	91-89.18	41-40.385	91-89.635
42-41.16	92-90.16	42-41.37	92-90.62
43-42.14	93-91.14	43-42.355	93-91.605
44-43:12	94-92.12	44-43.34	94-92.59
45-44.10	95-93.10	45-44.325	95-93.575
46-45.08	96-94.08	46-45.31	96-94.56
47-46.06	97-95.06	47-46.295	97-95.545
48-47.04	98-96.04	48-47.28	98-96.53
19-48.02	99-97.02	49-48.265	99-97.515
50-49.00	100-98.00	50-49.25	100-98.50

Here is a rule to compute value of less than dozen eggs at any price, 1 eggs, (1-12 doz.) equals .08 of a dozen; 2 eggs, (1-6 doz.) equals .173; (1-4 doz.) equals .52; 4, (1-2) equals .28; 5, (3-12) equals .42; 6, (1-2) equals .50; 7, (7-12) equals .58; 3, (2-2) equals .67; 3, (2-4) equals .50; 7, (7-12) equals .53; 11, (11-12) equals .52 Under the table representing the price per dozen of eggs, use these numbers as technals and you will always get correct value of odd eggs.

94 95

99 99½			
Milk test		Milk test	9.95%
Cream tes		Cream test	99½%
Price	99 cts.	Price	- 99½ cts.
		11	
199	51-50.49	1995	51-50.745
2- 1.98	52-51.48	2- 1.99	52-51.74
3- 2.97	53-52.47	3- 2.985	53-52.735
4- 3.96	54-53.46	4- 3.98	54-53.73
5- 4.95	55-54.45	5- 3.975	55-54.725
6- 5.94	56-55.44	6- 5.97	56-55.72
7- 6.93	57-56.43	7- 6.965	57-56.715
8- 7.92	58-57.42	8- 7.96	58-57.71
9- 8.91	59-58.41	9- 8.955	59-58.705
10- 9.90	60-59.40	10- 9.95	60-59.70
11-10.89	61-60.39	11-10.945	61-60.695
12-11.88	62-61.38	12-11.94	62-61.69
13-12.87	63-62.37	13-12.935	63-62.685
14-13.86	64-63.36	14-13.93	64-63.68
15-14.85	65-64.35	15-14.925	65-64.675
16-15.84	66-65.34	16-15.92	66-65.67
17-16.83	67-66.33	17-16.915	67-66.665
18-17.82	68-67.32	18-17.91	68-67.66
19-18.81	69-68.31	19-18.905	69-68.655
20-19.80	70-69.30	20-19.90	70-69.65
21-20.79	71-70.29	21-20.895	71-70.645
22-21.78	72-71.28	22-21.89	72-71.64
23-22.77	73-72.27	23-22.885	73-72.635
24 - 23.76	74-73.26	24-23.88	74-73.63
25-24.75	75-74.25	25-24.875	75-74.625
26-25.74	76-75.24	26-25.87	76-75.62
27-26.73	77-76.23	27-26.865	77-76.615
28-27.72	78-77.22	28-27.86	78-77.61
29-28.71	79-78.21	29-28.855	79-78.605
30-29.70	80-79.20	30-29.85	80-79.60
31-30.69	81-80.19	31-30.845	81-80.595
32-31.68	82-81.18	32-31.84	82-81.59
33-32.67	83-82-17	33-32.835	83-82.585
34-33.66	84-83.16		84-83.58
35-34.65	85-84.15	35-34.825	85-84.575
36-35.64	86-85.14	36-35.82	86-85.57
37-36.63	87-86.13	37-36.815	87-86.565
38-37.62	88-87.12	38-37.81	88-87.56
39-38.61	89-88.11	39-38.805	89-88.555
40-39.60	90-89.10	40.39.80	90-89.55
41-40.59	91-90.09	41-40.795	91-90.545
42-41.58	92-91.08	42-41.79	92-91.54
43-42.57	93-92.07	43-42.785	93-92.535
44-43.56	94-93.06	44-43.78	94-93.53
45-44.55	95-94.05	45-44.775	95-94.525
46-45.54	96-95.04	46-45.77	96-95.52
47-46.53	97-96.03	47-46.765	97-96.515
48-47.52	98-97.02	48-47.76	98-97.51
49-48.51	99-98.01	49-48.755	99-98.505
50-49.50	100-99.00	50-49.75	100-99.50

To find butterfat in cream or whole milk: See notes and examples on pages 3 and 4.

To find butterfat in more than 100 lbs. of cream or milk: See notes and examples on pages 3 and 4.

To find value of butter or butterfat or poultry or eggs: See notes and examples on pages 3 and 4.

Each table in this computer can represent five or more numbers. See notes on pages 3 and 4.



